



# **Table of Contents**

Sl. No	Content	Page No
1	Lookings Soft Pvt Ltd- MoU and Proof of the Activities	2
2	Ernst & Young Global Limited- MoU and Proof of the Activities	20
3	Infosys Limited- MoU and Proof of the Activities	31
4	Recode Innovations- MoU and Proof of the Activities	72
5	Deva Matha College- MoU and Proof of the Activities	87
6	Red Hat India Pvt. Ltd- MoU and Proof of the Activities	91
7	Celebrus Commodities Pvt Ltd- MoU and Proof of the Activities	128
8	Intercad System Pvt Ltd- MoU and Proof of the Activities	140
9	Suvire Electric (P) Ltd- MoU and Proof of the Activities	152
10	Bimit CAD and BIM Training Services- MoU and Proof of the Activities	169
11	Progressive Cybernetics Pvt.Ltd- MoU and Proof of the Activities	183
12	Jocyt Aerospace- MoU and Proof of the Activities	202
13	Pepperpot Systems and Solutions Pvt. Ltd- MoU and Proof of the Activities	212
14	C T Control Technology (India) Private Ltd - MoU and Proof of the Activities	222
15	G & G Constructions- MoU and Proof of the Activities	232
16	Lunars Rubbers Pvt. Ltd- MoU and Proof of the Activities	248
17	Bitsforge Technologies (P) Ltd- MoU and Proof of the Activities	258

# MEMORANDUM OF UNDERSTANDING (MOU)

# BETWEEN

Viswajyothi College of Engineering and Technology Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670

&

M/S Looking soft Pvt. Limited #C4, 4th Floor, Heavenly Plaza, Kakkanad Cochin, Kerala, India - 682021



கே0இo केरल KERALA

MEMORANDUM OF UNDERSTANDING

BZ 572917

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 24<sup>th</sup> day of August Two Thousand Twenty (24.08.2020),

#### **BETWEEN**

Viswajyothi College of Engineering and Technology, Vazhakulam, P.O, Muvattupuzha, the First Party represented herein by its Director, (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

#### AND

M/S Looking soft Pvt. Limited, #C4, 4th Floor, Heavenly Plaza, Kakkanad, Cochin, Kerala, India - 682021the Second Party, and represented herein by its Managing Director (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

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

individually as 'Party')

M/S Looking soft Pvt. Limited

Viswajyothi College of

Page 2 of 10

MUVATTUPUZHA KERALA

6495 1) rector Visuajyoth; College of Engineering & Page 20



கே0இo केरल KERALA

BZ 572916

MUVATTUPUZ

#### WHEREAS:

First Party is a Higher Educational Institution named:

## Viswajyothi College of Engineering and Technology

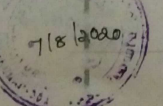
- First Party & Second Party believe that collaboration and co-operation B) between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation C) within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for D) advancing their mutual interest;.

M/S Looking soft Pvt. Limited, the Second Party is engaged in software E) development, mainly on web and mobile technologies.

M/S Looking soft Pvt. Limited

Viswajyothi College of Engineering & Technology.

64 94 0010 14/8/2000 50/ Director Viswajyoth: College of Engineering Page 3 of 10
P Technology Vazhakulam.





കേരളം केरल KERALA

BZ 572919

- M/S Looking soft Pvt. Limited, the Second Party is not promoted by any F) external Industrial Group
- M/S Looking soft Pvt. Limited, a company registered in India, is one of the G) leading software development company have expertise team on web and mobile platforms. Deployed lots of trending apps on the respective platform stores. They have a research team to make update on latest tech releases.

/S Looking soft Pvt. Limited

Viswajyothi College of Engineering & Technology.

110. 6496 Date 14/8/2000 50/-Director Viswajyoki College of Engineering

A Technology Vazlakulam. Page 4 of 10



கே0இo केरल KERALA

BZ 572920

MOVATTUPUZHA

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 1.1 establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

First Party and Second Party co-operation will facilitate effective utilization 1.2 of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

The general terms of co-operation shall be governed by this MOU. The 1.3 Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to

the actions contemplated in terms of this MOU.

Director, M/S Looking soft Pvt. Limited

Viswajyothi College of

Engineering a

6497 Date 14/8/2000 SO | Engineering

Directors Viswajyothi College of Engineering

Page 5 of 10

9 Technology Vazlakulam

Page 5 of 10

The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### **CLAUSE 2: SCOPE OF THE MOU**

The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.1 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Director,

M/S Looking soft Pvt. Limited

Director.

Viswajyothi College Engineering & Technolog

- 2.3 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of software development, IoT and Al
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 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.
- 2.7 Faculty Development Programs: Second Party to train the faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein

2.9 There is no financial commitment on the part of the Viswajyothi College of Engineering and Technology the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be

dealt separately.

Dibector,

M/S Looking soft Pvt. Limited

Director,

Viswajyothi College of Engineering & Technol

#### **CLAUSE 3: INTELLECTUAL PROPERTY**

M/S Looking soft Pvt. Limited

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

#### **CLAUSE 4: VALIDITY**

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period M/S Looking soft Pvt. Limited, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or M/S Looking soft Pvt. Limited, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

Director,

Viswajyothi College of Engineering & Technology.

#### **CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES**

It is expressly agreed that First Party and Second Party are acting under 5.1 this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party. Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts.

Name of City: Vazhakulam, Muvattupuzha

AGREED:

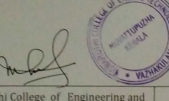
For Viswajyothi College of Engineering and Technology

Authorized Signatory

THE REPORT OF THE PARTY OF THE

For M/S Looking soft Pvt. Limited

**Authorized Signatory** 



Viswajyothi College of Engineering and Technology	M/S Looking soft Pvt. Limited
Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala,PIN-686670,	#C4, 4th Floor, Heavenly Plaza, Kakkanad Cochin, Kerala, India. PIN - 682021
	Contact Details Phone: +91 7994884447 E-mails: info@lookings in
Web: http://www.vjcet.ac.in	Web: https://www.lookingsoft.com

Witness 1;

Witness 2

Witness 4:





# PROOF OF THE ACTIVITY





## Activity during the year 2019 – 2020

# WEBINAR ON MOBILE APP DEVELOPMENT USING REACT NATIVE" CONDUCTED ON 15<sup>th</sup> DECEMBER 2020



**Brochure of the event** 





#### REPORT OF THE PROGRAM

#### 1. INTRODUCTION

With the blessings of VJCET Management a webinar is conducted in order to enhance online Learning skills in mobile app development. The webinar was organized by R&D and IIIC-CSE of VJCET. The Workshop focuses on how to build native iOS and android app using React Native such that it can easily be extended to any platform such as Windows Phone, Web, Desktop

#### 2. PROGRAM OBJECTIVE

The objective of the workshop is to provide base understanding of the React Native framework and the React designs principles in building a Native App for iOS and Android platform. By the end of the workshop you will be capable of understanding the technologies involved and proactively progress in your learning journey.

#### 3. PROGRAM DESCRIPTION

The workshop had begun by 3 pm with a warm welcome speech by Kumari Aleena, S5 CSE Student. The workshop was handled by Mr Georgekutty George. He is a Computer Engineer and expertise in Mobile App development. He started his company Looking's Soft in the year 2017. During this webinar, he shared the thoughts of his own projects in mobile app development environment and also how to develop mobile app using React Native. React Native is a Java Script framework for writing real, natively rendering mobile applications for iOS and Android. Web developers can now write mobile applications that look and feel truly "native," all from the comfort of a Java Script .Most of the code you write can be shared between platforms, React Native makes it easy to simultaneously develop for both Android and iOS. React Native does not force you to work in Xcode to develop for iOS, or Android Studio for Android development.





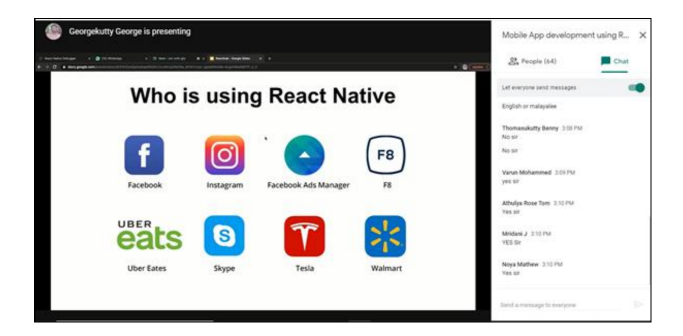
#### 4. PROGRAM OUTCOMES

This workshop was truly a motivation for the students. From the webinar, the participants had the opportunity to know more about mobile app development in addition they got a chance to have a useful and informative interaction with the resource person.

#### 5. CONCLUSION

85 participants took part in the webinar to know more about mobile app development using react native. Kumari Mridani JayakumarS5 CSE Student delivered the vote of thanks. From the webinar the participants had the opportunity to know more about mobile App development

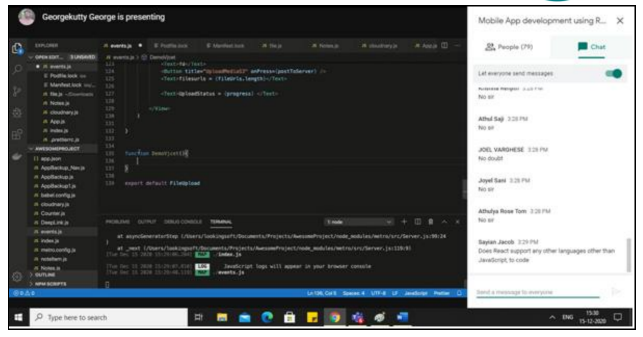
Photos of webinar on "Mobile App Development Using React Native"



Screenshot of the online training by Mr. Georgekutty George







Screenshot of the online training session

#### LIST OF PARTCIPANTS FOR WEBINAR ON "MOBILE APP DEVELOPMENT USING REACT NATIVE"

SL NO	NAME	DEPARTMENT	CLASS
1	DIYA XAVIER	CS	S1CSA
2	RITHU BABU	CS	S1CSB
3	TOM ALEX	CS	S1CSA
4	ANANNYA MATHEW	CS	S1CSA
5	VARSHACLEETUS	CS	S1CSA
6	KRISHNA RENJITH	CS	S1 CSA
7	ANNA PRIZE JOHNEY	CS	S1 CSA
8	RUBEN MANOJ	CS	S1 CSA
9	JOBAL VARGHESE	CS	S1 CSB
10	ATHULYA ROSE TOM	CS	S1 CSB
11	SHIFIN VINCENT	CS	S1 CSB
12	PRAVEEN PRASAD	CS	S1 CSB
13	SHAN SHAJI	CS	S1 CSB
14	ALLAN T JOSE	CS	S1 CS-B
15	EEVA E P	CS	S1 CSE





16	HANNA	CS	S1 CSE A
17	JYOTHIKA SHAJI	CS	S1CS
18	EMLIN MARIA ROY	CS	S1CSA
19	IAN ANTONY	CS	S1CSA
20	GRACE JOHN	CS	S1CSA
21	VARUN MOHAMMED	CS	S1CSA
22	AMALAJOHN	CS	S1CSA
23	LIYA MARIYA	CS	S1CSA
24	GADHA ASHOK	CS	S1CSA
25	ANN ANNA ABY	CS	S1CSB
26	NORAH JOMON	CS	S1CSB
27	MEGHA SARA PAUL	CS	S1CSB
28	EDWIN ROY	CS	S1CSB
29	ALIYA ASHRAF	CS	S1CSB
30	ABIN THOMAS	CS	S1CSB
31	RENJIMA REJI	CS	S1CSB
32	LINO SAJI	CS	S1CSB
33	ASWATHY MURALI	CS	S1CSB
34	ABHIRAM SHIBU	CS	S1CSB
35	ASHLY SHAJI	CS	S1CSB
36	GISHNA BIJU	CS	S1CSB
37	ANOOJ THOMSON	CS	S1CSB
38	HARSHAVARDHAN	CS	S1CSB
39	ALEX SEBIN	CS	S1CSB
40	ABHAYA PATHROSE	CS	S1CSB
41	THOMASUKUTTY	CS	S1CSB
42	GOPIKA SHINE	CS	S1CSB
43	KEVIN SEBASTIAN	CS	S1CSB
44	KENZA ZAKEER	CS	S1CSB
45	APARNA CR	CS	S1CSB
46	NOYA MATHEW	CS	S1CSB
47	JESSY WILLY	CS	S1CSB
48	MILIYA ELIAS	CS	S1CSB

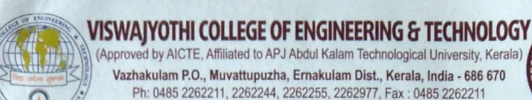


49	DEVIKA S DEV	CS	S1CSB
50	ARUN JIBI	CS	S1CSB
51	ADARSH JIN	CS	S1CSB
52	ARJITH GURUDAS	CS	S1CSB
53	ANANYA S	CS	S1CSB
54	ABEL MATHEW	CS	S1CSB
55	ATHUL SAJI	CS	S1CSB
56	JOYEL SANI	CS	S1CSB
57	JOICE MATHEW	CS	S1CSB
58	ADITHYAKRISHNAN	CS	S3 CSA
59	ATHIRA GEORGE	CS	S5 CS A
60	KARTHIK RAMESH	CS	S5 CSA
61	RUBIN SABU	CS	S5 CSA
62	ALEENA BABY	CS	S5 CSA
63	ALPHONSE GEORGE	CS	S5 CSA
64	STEFFI STEPHEN	CS	S5 CSA
65	MALAVIKA	CS	S5 CSB
66	CIJO MANUEL	CS	S5 CSB
67	ALEENA SARA BABY	CS	S5 CSB
68	ANJANA SHAJI	CS	S5 CSE B
69	NINU JOB	IT	S5 IT
70	KEERTHY SIVADAS	IT	S5 IT
71	MINTU JOSEPH	CS	S5CSA
72	ALEENA ELDHO	CS	S5CSA
73	ALJA MARY PAUL	CS	S5CSA
74	SAYIAN JUDE JACOB	CS	S5CSA
75	PRINCE JOY	CS	S5CSA
76	RESMI RESHEED	CS	S5CSA
77	MRIDANI	CS	S5CSB
78	ALEENA JOSE	CS	S5CSB
79	HARSHA THOMAS	IT	S5IT
80	JOEL VARGHESE	IT	S5IT
81	ROHINI ANILKUMAR	CS	S7 CSA





82	RESMI RAJU	CS	S7 CSA A
83	NIMMY ANN NELSON	CS	S7CSA
84	BINCY CHRISTINE	CS	S7CSA
85	NEETHU JOSEPH	CS	PROGRAMMER





All B.Tech Programmes (CE, CSE, ECE, EEE, IT & ME) Accredited by NBA

Web: www.vjcet.ac.in E-mail: vjcet@vjcet.org, vjcvklm@gmail.com

# MEMORANDUM OF UNDERSTANDING (MoU)



# VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY

VAZHAKULAM P.O, MUVATTUPUZHA

KERALA, INDIA - 686670

&



# **ERNST & YOUNG LLP**

9th Floor, ABAD Nucleus, NH 49, Maradu, Kochi, Kerala 682304



(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

Vazhakulam P.O., Muvattupuzha, Ernakulam Dist., Kerala, India - 686 670



All B.Tech Programmes (CE, CSE, ECE, EEE, IT & ME) Accredited by NBA

#### MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter referred to as the 'MoU') is entered into on the 3<sup>rd</sup> day of December, Two Thousand and Twenty (03/12/2020)

#### **BETWEEN**

Viswajyothi College of Engineering & Technology, Vazhakulam P.O, Muvattupuzha, Ernakulam, Kerala, India – 686670 represented herein by its **Director** (hereinafter referred to as 'First Party', the institution, which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

**EY LLP (Ernst & Young),** 9th Floor, ABAD Nucleus, NH 49, Maradu, Kochi, Kerala 682304, and represented herein by its Associate Partner, Mr. Rajesh Nair, (hereinafter referred to as "**Second Party**", company, which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns

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

#### WHEREAS:

- A) First Party is a Higher Educational Institution named:
   Viswajyothi College of Engineering & Technology, Vazhakulam
- 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 intend to cooperate and focus their efforts on cooperation within areas of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) EY LLP (Ernst & Young), the Second Party is engaged in Business, Consulting, and accounting audit in all industrial sectors
- F) EY LLP (Ernst & Young), the Second Party has its office address at 9th Floor, ABAD Nucleus, NH 49, Maradu Poonithura, Maradu, Kochi, Kerala 682304

A.

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

#### **CLAUSE 1 CO-OPERATION**

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

p.l.

many

#### CLAUSE 2 SCOPE OF THE MOU

- 2.1 The EY mentors shall groom the faculty and students of the Institution and provide them with the relevant skills necessary to keep up with the rapidly changing business environment. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industry scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give 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. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Business and related services on mutual consent and interest.
- 2.6 **Skill Development Programs:** Second Party will assist to train the staff and students of First Party on the Consulting business and make them industry ready.



- 2.7 Corporate Professors: Second Party is to extend the support of a few senior executives as the Corporate Professors designated to deliver guest talks to the students of the First Party on various topics of their expertise and relevance.
- 2.8 **Faculty Sabbaticals:** Second Party will help in supporting to train the Faculty members of First Party by imparting industry exposure, using short durations sessions, so as to facilitate update skills and provide exposure.
- 2.9 Both Parties are to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms jointly decided.
- 2.10 There is no financial commitment on the parties to take up any program mentioned in the MoU.

#### **CLAUSE 3 INTELLECTUAL PROPERTY**

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

#### **CLAUSE 4 VALIDITY**

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period EY LLP (Ernst & Young), the Second Party, as the case may be, will take effective steps for implementation of this MoU. Any act on the part of EY LLP (Ernst & Young), the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MoU.

A.

4.2 Both Parties may terminate this MoU after 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

#### **CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES**

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

A.

man f

#### AGREED:

For

Ernst & Young

For

Viswajyothi College of Engineering & Technology

In Paul Addinfondrate,

(NAJESH.NAIR)

**Authorized Signatory** 

**Authorized Signatory** 

Ernst & Young	VISWAJYOTHI COLLEGE OF ENGINEERING And TECHNOLOGY
ERNST & YOUNG 9th Floor, ABAD Nucleus, NH 49, Maradu Kochi, Kerala 682304	VAZHAKULAM P.O, MUVATTUPUZHA, ERNAKULAM, KERALA, INDIA - 686670
Phone: 0484 304 4000, 9980904401	0485- 2262211, 9847922281
E-mails: Rajesh.Nair@in.ey.com	E-mails: . vjcvklm@gmail.com, vicet@vicet.org, geo@vjcet.org
Web: www.ey.com	Web: www.vjcet.ac.in

Witness 1: Hayan )

Rayan )

Rayan )

Rayan )

Rayan )

Witness3:

Dr Teo Baky

Head, VSMS.

Witness2:

Dr. Sreenish s. R Sreejiland (b), merked, Angomely.

Witness4:
Nelson Mathew
Pazhayanpillil-H
Paruva P.D





# PROOF OF THE ACTIVITY





MBA department of Viswajyothi College of engineering and technology has associated with EY for developing a consultancy wing. Five training sessions were conducted with the EY in their office and in our college. Five faculty members and five students are groomed by EY for the consultancy work. Mr. Rajesh Nair, Director E & Y is guiding the process.



Grooming session for the students of MBA by E&Y







Grooming session for the faculty members by E & Y  $\,$ 

STATE OF ENGINE OF THE OWN OF THE

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

Vazhakulam P. O., Muvattupuzha, Ernakulam Dist., Kerala, India - 686 670

Ph: 0485 - 2262211, 2262244, 2262255, 2262977, Fax: 0485 - 2262211

Website - www.vjcet.ac.in E-mail: vjcet@vjcet.org, vjcvklm@gmail.com

InfOSyS<sup>®</sup> | Campus Connect

### Renewal of Memorandum of Understanding (MOU)

#### of Campus Connect Program

Infosys and Viswajyothi College of Engineering & Technology had entered into a Memorandum of Understanding (MOU) on 2-Mar-06 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 1-Mar-09, 1-Mar-11, 28-Feb-13, 27-Feb-15 & 26-Feb-17. The term of MOU will be expiring on 26-Feb-19. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till 25-Feb-21. 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: |5 |mon| 19

Place: Bangalore

Name: Sundar K S

**Designation:** Associate Vice President & Head Campus connect Education Training & Assessment

Infosys Ltd.

Signature:

Infosys Limited

Electronic City, Hosur Road,

Bangalore - 560100

Associate Vice President
Infosys Limited
Head Campus Connect Education
Training & Assessment
44, Electronic City, Hosur Road
Bangalore - 560 100. India

Date: 21st January 2019

Place: Vazhakulam

Name: Dr.Josephkunju Paul C

Designation: Principal

Authorized, Signatory:

Viswajyothi College of Engineering & Technology

Vazhakulam, Muvattupuzha, Ernakulam

Kerala - 686 670

Institute Seal





(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

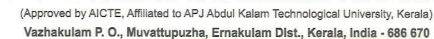
InfoSyS® Campus Connect

#### Memorandum of Understanding

This Memorandum of Understanding ("MOU") is between Infosys Ltd, a company incorporated under the laws of India with its registered office at Electronics City, Hosur Road, Bangalore – 560 100, India (hereafter referred to as "Infosys"); and Viswajyothi College of Engineering & Technology a university / engineering college committed to educational excellence having its office Vazhkulam P.O., Muvattupuzha, Ernakulam, Kerala, India - 686670. (Hereafter referred to as "Partner").

#### RECITALS:

- A. WHEREAS Partner has been established for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of all the engineering disciplines in the field of Information Technology (IT).
- B. AND WHEREAS Infosys wishes to collaborate with the Partner for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education imparted to students of all the Information Technology ("IT") disciplines.
- C. AND WHEREAS Partner with assistance from Infosys has goals for enhancing the quality of the technical education for students thereby enabling them to meet the industry needs and to be recognized globally.





# NOW THEREFORE THE PARTIES HEREBY ACKNOWLEDGE AND AGREE AS FOLLOWS:

- 1. This MOU is for collaboration between both parties, for mutual benefit, to enhance the quality of the educational experience of students of the Partner and for the specific purposes detailed in Annexure I of this MOU
- 2. Infosys shall be responsible for providing the requisite course material, publicity material such as handouts, information brochures and posters and conducting faculty enablement programmes as agreed between the parties.
- 3. The Partner shall be responsible for providing the requisite infrastructure, network and internet access and any other facility required for the education and training.
- 4. It is agreed that the terms and conditions of any agreed cooperative project (s) as outlined in Annexure 1 of this MOU shall be the subject matter of separate definitive agreements to be negotiated and agreed upon by the Parties and/or any third parties, wherever applicable, provided always the decision whether to initiate and/or implement any proposed cooperative projects shall be subject to the availability of funds and human resources on the part of each Party.
- 5. The parties, their representatives, and/or assignees, following the execution of this MOU, desire to maintain close contacts with each other to achieve the goals and objectives of, and to develop the ideas acknowledged in this MOU.
- **6.** Both parties hereby agree to designate a representative from its side who will be the primary point of contact on behalf of that party.
- 7. Any expenses incurred by the parties for the purpose of this MOU shall be agreed upon and shall be borne as per the mutual agreement.
- 8. Notwithstanding any other provision of this MOU, neither party shall have any right to use any trademarks or trade name of the other party, nor to refer to this MOU or the obligations performed hereunder directly or indirectly, in connection with any product, promotion, or publication without the prior written approval of the other party



Vazhakulam P. O., Muvattupuzha, Ernakulam Dist., Kerala, India - 686 670 Ph: 0485 - 2262211, 2262244, 2262255, 2262977, Fax: 0485 - 2262211 Website - www.vjcet.ac.in E-mail: vjcet@vjcet.org, vjcvklm@gmail.com



- 9. All information which has been disclosed to or obtained by either party at any time during the implementation of this MOU is confidential information. For this purpose, the parties agree to sign the binding non-disclosure agreement in Annexure II.
- 10. The terms and conditions mentioned herein shall commence on the execution of this MOU and shall continue for a period of two (2) years from the date thereof or for such period as may be determined or extended by the parties from time to time by written notice, unless terminated by either party in accordance with this MOU. Either party may terminate this MOU at any time by providing three (3) months written notice to the other party.
- 11. Any notice required to be given hereunder shall be in writing and shall be deemed to be sufficiently served on the party if sent by hand or by registered post to the addresses of the party as stated in this MOU. Notices shall be deemed received: -
- (i) If sent by registered mail, three (3) days after posting;
- (ii) If by hand, on the day of delivery; and
- (iii) If sent by telex or facsimile to the correct number or designated address within seventy-two (72) working hours.
- 12. Both parties agree to take all reasonable steps to ensure the successful completion of the collaboration, and co-operate with each other in duly carrying out the obligation agreed upon.
- 13. The expiration and termination of this MOU will not affect the terms of those activities, which are in progress at the time of notification of expiry or termination of the MOU.
- **14.** On the termination or expiry of this MOU or when requested by Infosys, the Partner undertakes to return all materials to Infosys without any delay.
- 15. Each party shall ensure that they do not actively solicit the faculty of the other party who is involved in the implementation of this MOU during the period of such faculty's involvement with the program and for six (6) months thereafter.
- **16.** Both the parties agree that Infosys is not obliged on account of this MOU to recruit any fixed number of students from the Partner.



(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

InfoSys Campus Connect

- 17. This MOU is an indication of good faith and intent on the part of both parties and does not create any legal obligations between them. In the event of any differences or disputes arising from the implementation of the provisions of this MOU, the parties shall as far as possible settle such differences or disputes in good faith by consultation or negotiation between the parties.
- 18. Save and except for Clause 6, Clause 7 and Clause 8, this MOU is not a legally binding contract and under no circumstances does this MOU subject either of the parties to liability for breach, whether material or minor, of contract or any other liability under international law or the laws of the country of the respective parties or any other applicable law.
- 19. The parties hereby agree that they are not bound exclusively by this MOU and are at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 15/m 00/19

Place: Banga 1000

Name: Sundar K S

Associate Vice President &Head-, Campus Connect Education, Training &

Assessment Dept., Infosys Ltd.

Date: 21st January 2019

Place: Vazhakulam ·

Name: Dr. Josephkunju Paul C

Principal

Viswajyothi College of Engineering & Technology

Signature:

Authorized Signatory For Infosys

Seal:

Associate Vice President
Infosys Limited
Head Campus Connect Education
Training & Assessment
44, Electronic City, Hosur Road
Bangalore - 560 100. India

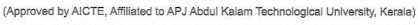
Signature:

Authorized Signatory

For Partner

Seal:







#### ANNEXURE I

#### PURPOSE / SCOPE OF THE COLLABORATION:

Infosys shall facilitate and share inputs with University / College for imparting technical and soft skills training to the students. The content of the training programs and the Faculty Enablement will be done by Infosys. The details shown in Annexure I are only indicative guidelines, and Infosys may change the following at short notice at its discretion.

There will not be any cash incentive for the faculty members involved in the training programs (Technical / Soft Skills) at the institution. However, value-added offerings will be there to motivate the faculty members.

#### Student / Education

- 1. Create a project bank for final year students
- 2. Publish Infosys courseware On the Web and provide access
- 3. Conducting special lectures for students at campuses
- Participate in Conferences at the national/international level in the college / Seminars/ Contests
- 5. Increase employability by providing technical and soft skills training
- 6. Encouraging the students to visit Infosys Campuses

#### Faculty

- 1. Sharing Industry oriented-courseware and Technology
- 2. Faculty Enablement Program
- 3. Sabbaticals at Infosys
- 4. Interaction with subject matter experts

#### University / College

- 1. Share best-in-class standards (a) College-college (b) Industry-college
- 2. Books / CDs / DVDs etc for the library
- 3. Strengthen relationship with Universities / Colleges
- 4. Work with education bodies / universities to align the industry requirements into the college curriculum

### VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY





### ANNEXURE II

### MUTUAL NON-DISCLOSURE AND CONFIDENTIALITY AGREEMENT

This is an agreement ("Agreement" hereafter) between:

• INFOSYS LIMITED, with its registered office at Electronics City, Hosur Road, Bangalore 560 100 ("Infosys") including its successors; and Viswajyothi College of Engineering & Technologyoperating out Vazhkulam P.O., Muvattupuzha, Ernakulam, Kerala, India - 686670.("Partner") including the Partner's employees, affiliates and successors at the time of the entering the agreement and during the tenure of the engagement, that is effective

The parties possesses competitively valuable Confidential Information (as hereinafter defined) regarding their past, current and future services and products, research and development, customers, business plans, software, listings, holdings, alliances, investments, transactions, intellectual property and rights associated thereto and general business operations. The parties wish to enter into a mutually beneficial relationship, and as such, wish to share their Confidential Information with the other party, including its authorized employees and agents. For the purposes of this Agreement, the party that discloses Confidential Information to the other party shall be referred to as the "Disclosing Party" and the party that receives such Confidential Information from the other party shall be referred to as the "Recipient".

The Recipient may be given access to the Disclosing Party's Confidential Information or to create new Confidential Information for the Disclosing Party.

In view of the above, the parties agree as follows:

### 1. Confidential Information

"Confidential Information" includes any information:

- specifically indicated by the Disclosing Party, either verbally or in writing, as confidential;
- under the circumstances of the disclosure, that are to be treated as confidential; or
- the Recipient creates or produces while performing its obligations under this Agreement,

### VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY





regardless of the media that contains the information.

Confidential Information does not include information, which:

- is generally available to the public at the time of its disclosure to the Recipient;
- becomes known to the public through no fault/action of the Recipient in violation of the terms herein:
- is legally known to the Recipient at the time of disclosure by the Disclosing Party;
- is furnished by the Disclosing Party to third parties without restriction; or
- is furnished to the Recipient by a third party who to the Recipient's knowledge legally obtained said information and the right to its disclosure.
- is developed independently by Recipient without use of or reference to the Disclosing Party's information.

#### 2. Restrictions on Use

- (a) The Recipient will not disclose any Confidential Information to third parties for any purpose without the prior written consent of the Disclosing Party. However, where the Recipient is required to disclose Confidential Information in accordance with judicial or other governmental action, the Recipient will give the Disclosing Party reasonable prior notice unless such notice is prohibited by applicable law.
- (b) The Recipient will not use any Confidential Information for any purposes except those expressly contemplated or authorized by the Disclosing Party.
- (c) The Recipient will take the same reasonable security precautions as it takes to safeguard its own confidential information, but in no case less than reasonable care.
- (d) The Recipient undertakes to impose the confidentially obligations on all directors, officers and employees or other persons who work for the Recipient or under its direction and control, and who will have access to the Confidential Information.
- (e) The Recipient will return all originals, copies, reproductions and summaries of Confidential Information in its control, or confirm its destruction as requested by the Disclosing Party.



(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



#### 3. Action on Breach

- (a) The Recipient will notify the Disclosing Party immediately upon discovery of any breach of this Agreement by the Recipient, and will cooperate in every reasonable way to help the Disclosing Party regain possession of the Confidential Information and prevent further breach.
- (b) The Disclosing Party will be entitled, without waiving any other rights or remedies, to seek such injunctive or equitable relief as may be deemed proper by a court of competent jurisdiction.

### 4. Ownership and Warranties

- (a) All Confidential Information, including the inherent intellectual properties, remains the sole and exclusive property of the Disclosing Party and the Recipient shall no right, title or interest in the same. Similarly, the Disclosing Party does not own any of the intellectual property of the Recipient, including any proprietary methodologies, tools or practices, unless otherwise agreed.
- (b) The Disclosing Party, unless expressly confirmed, makes no warranty regarding the accuracy or reliability of Confidential Information.

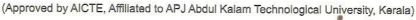
### 5. Applicability of Provisions

- (a) The provisions of this Agreement are jointly and severally applicable and will not be considered waived by any act or acquiescence, except by a specific prior written confirmation. Accordingly, both parties will expressly agree in writing to any changes in the Agreement.
- (b) If any provision of this Agreement is held illegal, invalid or unenforceable by law, the remaining provisions will remain in effect. Moreover, should any of the obligations of this Agreement be found illegal or unenforceable for any reasons, such obligations will be deemed to be reduced to the maximum duration, scope or subject matter allowed by law.
- (c) If any action at law or in equity is necessary to enforce or interpret the rights arising out of or relating to this Agreement, the prevailing party shall be entitled to recover reasonable attorney's fees, costs and necessary disbursements in addition to any other relief to which it may be entitled.

#### 6. Jurisdiction

This Agreement will be governed by the laws of India on all substantive aspects, and both parties consent to the jurisdiction of the courts in Bangalore.

### VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY





### 7. Tenure and Survival

All obligations created by this Agreement shall survive change or termination of the parties' business relationship for a period of two years from the date of the disclosure of the Confidential Information or the change in/termination of the business relationship of the parties whichever is later.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement by their duly authorized representatives as of the date first set forth above.

Infosys Limited

By:

Name: Sundar K S

Title: Associate Vice President & Head-Campus connect Education Training & Assessment Infosys Ltd.

Date:

15/mon119

Seal:

Associate Vice President
Infosys Limited
Head Campus Connect Education
Training & Assessment
44, Electronic City, Hosur Road
Bangalore - 560 100. India

M/s Viswajyothi College of Engineering & Technology

MUVATTUPUZHA KERALA

ZHAKU

Name: Dr.Josephkunju Paul C

Title: Principal

Date: 21st January 2019

Sign:

Seal:





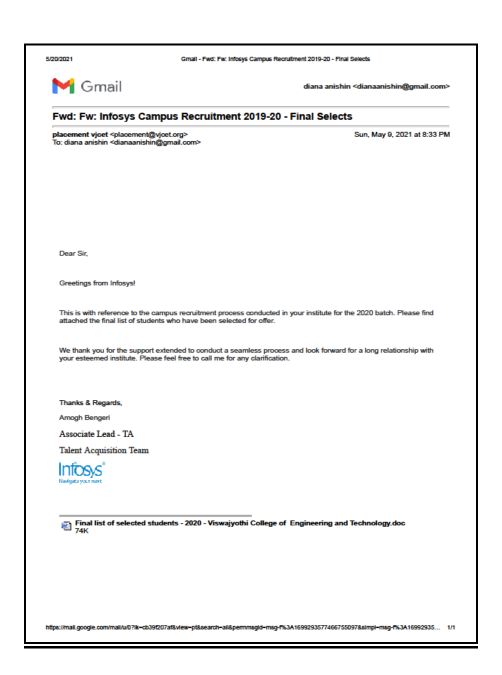
# PROOF OF THE PLACEMENT & FACULTY ENABLEMENT PROGRAMS





### Activities during the year 2019-2020

### I. Placement during the year 2019–2020









# **Final List of Selected Students**

### **CONGRATULATIONS**

Date of Interview 1st October 2019 Name of the Institute Viswajyothi College of Engineering and Technology

SL No	Roll Number	Name	Email ID	DOB
1	VJC16CS006	Adarsh Chundattu	adarshsc06@gmail.com	7-May-99
2	VJC16CS008	Aishwarya Prabhu	sreelakshmi3199@gmail.com	3-Jan-99
3	VJC16CS030	Aneesha Stalin	aneeshastalin2016@gmail.com	21-May-98
4	VJC16CS031	Anila Kottam	anilajohny007@gmail.com	24-Nov-96
5	VJC16CS040	Aravind S	aravindms4618@gmail.com	30-Mar-98
6	VJC16CS056	Gopika Nair	gopikacn010@gmail.com	22-Sep-97
7	VJC16CS057	Harsha P H	harshaharidas43@gmail.com	22-Oct-97
8	VJC16CS062	Jintu Justin	jintujustin98@gmail.com	15-Sep-98
9	VJC16CS076	Maria Benny	mariabennycu@gmail.com	9-Dec-98
10	VJC16CS088	Nidhin Mathew	nidhinmathewkk@gmail.com	5-May-98
11	VJC16CS093	Paul Mathew	paulmathewkp@gmail.com	9-May-98
12	VJC16CS100	Raina George	rainaealu@gmail.com	23-Aug-97
13	VJC16IT004	Alby Sabu	albysabu9@gmail.com	24-Oct-98
14	VJC16IT015	Arpitha P Varghese	arpithapvarghese@gmail.com	15-Jul-97
15	VJC16IT027	Gowri J	gowrijayakumar1998@gmail.com	13-Jun-98
16	VJC16EC020	Anju Sajeev	anjujayasajeev@gmail.com	30-Oct-98
17	VJC16EC057	Jephin Baby	bjephin@gmail.com	13-Mar-98
18	VJC16EC072	Megha Sukumar	meghasukumar123@gmail.com	28-Sep-98
19	VJC16CE059	Fathima K S	fathimashukkoor@gmail.com	22-Jul-98
20	VJC16ME042	Basil Poulose	basilpoulose2015@gmail.com	19-May-98
21	VJC16ME079	Jipil Chettoor	jipilpaul888@gmail.com	19-Aug-97
22	VJC16ME118	Sayanth Kumar	sayanthcs@gmail.com	7-Nov-97





22	VIC4.CCC022	Alasaa Davilasa	-1	11 1 00
23	VJC16CS022	Aleena Paulose	aleenapaulose1998@gmail.com	11-Jan-98
24	VJC16CS003	Abhin Raj	arabhinraj@gmail.com	28-May-98
25	VJC16CS018	Alana Tomy	alanatomy@gmail.com	30-Jun-98
26	VJC16CS020	Aleena Aloysius	aleenaaloysius007@gmail.com	6-Mar-98
27	VJC16CS021	Aleena Tomy	aleenamariatom@gmail.com	15-Sep-98
28	VJC16CS029	Ananthu Santhosh	asknij@gmail.com	25-Mar-99
29	VJC16CS037	Ann Jose	annmaryj70mm@gmail.com	29-Aug-97
30	VJC16CS041	Arlin Jose	arlinjose98@gmail.com	5-Aug-98
31	VJC16CS047	Deepak Benny	deepak.benny7@gmail.com	16-Dec-97
32	VJC16CS058	Janet Shaju	janetshaju19@gmail.com	19-Jan-98
33	VJC16CS091	Nivea Rajan	niveaann@gmail.com	25-Jul-98
34	VJC16CS104	Riya Mathew	riya.mathew95@gmail.com	11-Jun-97
35	VJC16CS105	Rose Johnson	rosekalambadan1998@gmail.com	1-Jan-98
36	VJC16CS106	Rose Kuriachan	rosekuriachan123@gmail.com	25-Sep-98
37	VJC16CS118	Sonu Benny	sonubedamattom@gmail.com	30-Jul-98
38	VJC16CS011	Akhil George	akhilgeorge50@gmail.com	27-Nov-98
39	VJC16IT018	Binitta Thomas	binittath@gmail.com	24-Dec-98
40	VJC16IT044	Nekha Bose	nekhabose07@gmail.com	7-Oct-98
41	VJC16EC073	Merin Thomas	merinthomas3599@gmail.com	3-May-99
42	VJC16CE036	Arjun Madhusoodhanan	arjunmadhu1998@gmail.com	2-Nov-98
43	VJC16CE040	Athira Biju	athirabijuk1999@gmail.com	14-Mar-99
44	VJC16ME036	Arjun M A	arjunaneeve@gmail.com	20-Apr-98
45	VJC16EE010	Akhil Biju	akhilbiju14@gmail.com	8-Apr-99
46	VJC16EE020	Aparna Nair	aparna011298@gmail.com	1-Dec-98
47	VJC16EE049	Kiran Babu	kiranbabu731@gmail.com	10-Dec-97
L	1			

Please note that our offer is conditional upon fulfilling the eligibility criteria as specified during the recruitment process. The Organization has the discretion to withdraw the offer at any point in time, in case of falsification of data / candidate's not meeting the criteria





HR Anchor Name : Amogh Bengeri Date : 1st October 2019

Designation : Associate Lead – TA Signature:

# II. Faculty Enablement Program during the year 2019–2020









InfOSyS® | Campus Connect

# Certificate of Participation

Grade | >=80 : A+ | >=60 : A | <60 : B

This is to certify that

Prof. Tini Molly. V of

Viswajyothi College of Engineering and Technology

has participated in the Faculty Enablement Program on "Python Programming through

INFYTQ Platform" conducted in virtual mode through webinar from 6th to 13th July 2020 by

Infosys Limited and has been awarded with "A+" Grade.



Thirumala Arohi

Vice President & Head - Education, Training & Assessment, Infosys Limited Hand

Sundar KS

Associate Vice President, & Head – Campus Connec Education, Training & Assessment, Infosys Limited



# Certificate of Participation

InfOSyS® | Campus Connect

Grade| >=80 : A+ | >=60 : A | <60 : B

This is to certify that

Prof. Sabitha Raju of

Viswajyothi College of Engineering and Technology

has participated in the Faculty Enablement Program on "Python Programming through

INFYTQ Platform" conducted in virtual mode through webinar from 6th to 13th July 2020 by

Infosys Limited and has been awarded with "A+" Grade.



Thirumala Arohi

Vice President & Head - Education, Training & Assessment, Infosys Limited Sun-M

Sundar KS

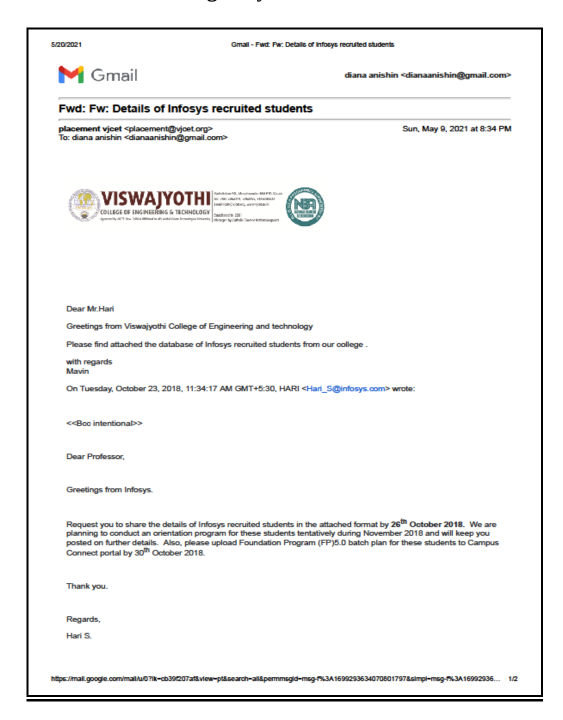
Associate Vice President, & Head – Campus Connect, Education, Training & Assessment, Infosys Limited





### Activities during the year 2018-2019

### I. Placement during the year 2018–2019



Proof of the mail received from Infosys





Sl.no	USN	Student Name	Branch	Student Email id	Mobile Number	Opted to join No)Infosys (Yes/	Atte ndin g Inter nshi p at Mys ore Cam pus (Yes / No)	Completed FP 5.0 / FP as elective Training (Yes/No/In -progress)
1	VJC15CE014	Amal Joe Abraham	CIVIL ENGINEERING	apamaljoeabraham@g mail.com	9447135122	yes		Inprogress
2	VJC15CE048	Emin Eldho Mathew	CIVIL ENGINEERING	emin.eldho26@gmail.co m	8547827014	yes		Inprogress
3	VJC15CE052	Geena Johny	CIVIL ENGINEERING	geenajohny1996@gmail .com	8129910622	yes		Inprogress
4	VJC15CE068	Kn Muhammed Naseef	CIVIL ENGINEERING	nfcnaseef@gmail.com	8891700151	yes		Inprogress
5	VJC15CE075	Maria Joy	CIVIL ENGINEERING	mariajoy997@gmail.co m	7561861378	yes		Inprogress
6	VJC15CE079	Merlin Darly	CIVIL ENGINEERING	merlindarly1997@gmail .com	9447580784	yes		Inprogress
7	VJC15CE095	Rose Mariya George	CIVIL ENGINEERING	georgerosemariya@gm ail.com	9400822598	yes		Inprogress
8	VJC15CE010	Aleena Paul	CIVIL ENGINEERING	aleenapaul11@gmail.co m	9447193271	yes		Inprogress
9	VJC15CE030	Ashna A Salim	CIVIL ENGINEERING	ashna.salim8@gmail.co m	8547724075	yes		Inprogress
10	VJC15CE045	Don Varghese	CIVIL ENGINEERING	dongvarghese@gmail.c om	8281315492	yes		Inprogress
11	VJC15CE063	Jijo Thomas	CIVIL ENGINEERING	jijothomasgfml@gmail.c om	8129198507	yes		Inprogress
12	VJC15CE064	Jismon Elias	CIVIL ENGINEERING	jis.jma@gmail.com	8139077711	yes		Inprogress
13	VJC15CE083	Naveen John	CIVIL ENGINEERING	naveenathickal@gmail.c om	7025087982	yes		Inprogress





14	VJC15CE092	Riya Babu	CIVIL ENGINEERING	riyababu24@gmail.com	9747889825	yes	Inprogress
15	VJC15CE093	Rojan Jojo	CIVIL ENGINEERING	rojanjojop@gmail.com	7558092729	yes	Inprogress
16	VJC15CE098	Sachu Saju	CIVIL ENGINEERING	Sachuoonnanal@gmail. com	9744253780	yes	Inprogress
17	VJC15CE117	Twinkle Alexander	CIVIL ENGINEERING	twinkle.alex@yahoo.co m	9633329039	yes	Inprogress
18	VJC15CS004	Abhilash K S	COMPUTER SCIENCE AND ENGINEERING	abhilashksabhi97@gmai I.com	9747098386	yes	Inprogress
19	VJC15CS005	Abil Varkichan Jose	COMPUTER SCIENCE AND ENGINEERING	abilvj2@gmail.com	9446657897	yes	Inprogress
20	VJC15CS006	Adharsh Sabu	COMPUTER SCIENCE AND ENGINEERING	adharshsabu7@gmail.c om	9747816616	yes	Inprogress
21	VJC15CS009	Ajin Kumar P A	COMPUTER SCIENCE AND ENGINEERING	ajinkumaranil@gmail.co m	8281165970	yes	Inprogress
22	VJC15CS010	Akhil Mathew	COMPUTER SCIENCE AND ENGINEERING	akhilmathew97@outloo k.com	9539373414	yes	Inprogress
23	VJC15CS012	Alan Reji	COMPUTER SCIENCE AND ENGINEERING	alanreji.pulickal@gmail. com	8547976689	yes	Inprogress
24	VJC15CS021	Anna Pius	COMPUTER SCIENCE AND ENGINEERING	annapius1997@gmail.c om	8281656477	yes	Inprogress
25	VJC15CS022	Antony Dadu	COMPUTER SCIENCE AND ENGINEERING	antonydadu@gmail.co m	8075209011	yes	Inprogress
26	VJC15CS024	Antony P Saiji	COMPUTER SCIENCE AND ENGINEERING	antonypsaiji@gmail.co m	8281967307	yes	Inprogress
27	VJC15CS025	Anu Silvy Jose	COMPUTER SCIENCE AND ENGINEERING	anusilvy16@gmail.com	9961090300	yes	Inprogress
28	VJC15CS028	Arun K C	COMPUTER SCIENCE AND ENGINEERING	arunkc91@gmail.com	9745258887	yes	Inprogress





29	VJC15CS029	Arunima Tomy	COMPUTER SCIENCE AND ENGINEERING	arunimatomymla@gmai	9447915538	yes	Inprogress
30		Ashik	COMPUTER SCIENCE AND				
	VJC15CS030	Muhammed MA	ENGINEERING	ashiksubi@yahoo.in	8943717589	yes	Inprogress
31	VJC15CS031	Ashil Sabu	COMPUTER SCIENCE AND ENGINEERING	ashilsabu7@gmail.com	8589851433	yes	Inprogress
32	VJC15CS034	Athira Mundakattu	COMPUTER SCIENCE AND ENGINEERING	amundakattu@gmail.co m	8301092521	yes	Inprogress
33	VJC15CS035	Athul Suresh Nair	COMPUTER SCIENCE AND ENGINEERING	athulnair@gmail.com	8301030178	yes	Inprogress
34	VJC15CS036	Balu Manakkuzhackal Nandakumar	COMPUTER SCIENCE AND ENGINEERING	balumn@ieee.org	8289863451	yes	Inprogress
35	VJC15CS044	Christin Jais	COMPUTER SCIENCE AND ENGINEERING	christinjais@gmail.com	9061311123	yes	Inprogress
36	VJC15CS046	Daniya Treessa George	COMPUTER SCIENCE AND ENGINEERING	daniya12376@gmail.co m	9207804781	yes	Inprogress
37	VJC15CS047	Deepak Peter	COMPUTER SCIENCE AND ENGINEERING	deepakpeter121@gmail .com	9446895493	yes	Inprogress
38	VJC15CS049	Delvin Benoy	COMPUTER SCIENCE AND ENGINEERING	delvinbenoy@gmail.co m	7558905629	yes	Inprogress
39	VJC15CS050	Devika N	COMPUTER SCIENCE AND ENGINEERING	devikan6@gmail.com	9446275095	yes	Inprogress
40	VJC15CS052	Diya Abraham	COMPUTER SCIENCE AND ENGINEERING	diyanabram@gmail.co m	9847089985	yes	Inprogress
41	VJC15CS053	Diya Joseph	COMPUTER SCIENCE AND ENGINEERING	diyadona15@gmail.com	9061447312	yes	Inprogress
42	VJC15CS054	Doney Kunnumpurath Paul	COMPUTER SCIENCE AND ENGINEERING	doneypaul96@gmail.co m	9400402316	yes	Inprogress





43		Eldhose	COMPUTER SCIENCE AND	eldhosevarghese25@g			
45	VJC15CS056	Varghese	ENGINEERING	mail.com	8590907170	yes	Inprogress
44	VJC15CS059	Evan Raju	COMPUTER SCIENCE AND ENGINEERING	eadwine.evanraju@gma il.com	9526534076	yes	Inprogress
45	VJC15CS062	Gea Jose	COMPUTER SCIENCE AND ENGINEERING	geajose425@gmail.com	8304945185	yes	Inprogress
46	VJC15CS063	George Jose	COMPUTER SCIENCE AND ENGINEERING	georgejosev728@gmail. com	7356655285	yes	Inprogress
47	VJC15CS069	Haritha Biju	COMPUTER SCIENCE AND ENGINEERING	harithabiju1998@gmail. com	9207138563	yes	Inprogress
48	VJC15CS070	Helen Mary Sebastian	COMPUTER SCIENCE AND ENGINEERING	helenphilo@gmail.com	8289821540	yes	Inprogress
49	VJC15CS072	Jeen Mary John	COMPUTER SCIENCE AND ENGINEERING	jeenmaryjohn1998@gm ail.com	9747580641	yes	Inprogress
50	VJC15CS073	Jenet Maria James	COMPUTER SCIENCE AND ENGINEERING	jenetjames2@gmail.co m	9061535628	yes	Inprogress
51	VJC15CS076	Joseph George M	COMPUTER SCIENCE AND ENGINEERING	jgmonly@gmail.com	8547293208	yes	Inprogress
52	vjc15cs077	Josmi Jomon	COMPUTER SCIENCE AND ENGINEERING	jozujomon@gmail.com	7559836463	yes	Inprogress
53	VJC15CS068	Harikrishnan kokkanthara jeevan	COMPUTER SCIENCE AND ENGINEERING	harikrishnankj555@gma il.com	8089405887	yes	Inprogress
54	VJC15CS080	Koshy Saju Thekkekunnel	COMPUTER SCIENCE AND ENGINEERING	ksy18298@gmail.com	9747873479	yes	Inprogress
55	VJC15CS083	LEYA MARY JOSEPH	COMPUTER SCIENCE AND ENGINEERING	leyamaryjoseph11@gm ail.com	7356478758	yes	Inprogress
56	VJC15CS086	Mathews George	COMPUTER SCIENCE AND ENGINEERING	mathewsgeorge1997@ gmail.com	9745680381	yes	Inprogress





57			COMPUTER SCIENCE AND				
	VJC15CS087	Mathul Paul	ENGINEERING	mthlpaul38@gmail.com	8137066476	yes	Inprogress
58	VJC15CS095	Priya Sunil	COMPUTER SCIENCE AND ENGINEERING	priyasunil1997@yahoo. com	8606340469	yes	Inprogress
59	VJC15CS099	Riya Alex	COMPUTER SCIENCE AND ENGINEERING	riyaalexx@gmail.com	9447965202	yes	Inprogress
60	VJC15CS101	Rosmi Thomas	COMPUTER SCIENCE AND ENGINEERING	rosmithomaspala@gmai l.com	9061630361	yes	Inprogress
61	VJC15CS109	Sradha Thanikkattil Sreedharan	COMPUTER SCIENCE AND ENGINEERING	sradhats577@gmail.co m	9745773119	yes	Inprogress
62	VJC15CS111	Sreelakshmi Jayakumar	COMPUTER SCIENCE AND ENGINEERING	jsreelakshmi97@gmail.c om	9946522825	yes	Inprogress
63	VJC15CS113	Swathi Manoj	COMPUTER SCIENCE AND ENGINEERING	swathi.manoj1997@gm ail.com	9400403055	yes	Inprogress
64	VJC15CS117	Tony Sabu	COMPUTER SCIENCE AND ENGINEERING	tonysabu12@gmail.com	9048317517	yes	Inprogress
65	VJC15CS120	Vishnupriya Sajeev	COMPUTER SCIENCE AND ENGINEERING	vishnupriya.sajeev005@ gmail.com	7560975346	yes	Inprogress
66	VJC15CS121	Vivek Anil	COMPUTER SCIENCE AND ENGINEERING	vivekanil3@gmail.com	9539858011	yes	Inprogress
67	VJC15EE008	Aleena Roy	ELECTRICAL & ELECTRONICS ENGINEERING	aleena.m.roy@gmail.co m	8547449691	yes	Inprogress
68	VJC15EE035	Cillu Merin Mathew	ELECTRICAL & ELECTRONICS ENGINEERING	cillumekkunnel@gmail.c om	8943626072	yes	Inprogress
69	VJC15EE043	Gifty Roy	ELECTRICAL & ELECTRONICS ENGINEERING	giftyroy023@gmail.com	9496911854	yes	Inprogress
70	VJC15EE045	Hafeez Nazar	ELECTRICAL & ELECTRONICS ENGINEERING	hafeeznasar@gmail.co m	9746194386	yes	Inprogress





Inprogress
Inprogress





85	VJC15EC075	Rhithu Shysu	Electronics and Communication Engineering	rhithushysu@gmail.com	8281332897	yes	Inprogress
86	VJC15EC079	Elect Comi 15EC079 Sandramol Shaji Engir		sandramolshaji3@gmail .com	8111968627	yes	Inprogress
87	VJC15EC081	Sethulakshmi Communication Engineering Sethu2910@gmail.com 9061575684 yes		yes	Inprogress		
88	VJC15EC089	Sreehari S	Electronics and Communication Engineering	sreeharinandanam2015 @gmail.com	8848494749	yes	Inprogress
89	VJC15IT008	Amalraj Vidyadharan Tk	INFORMATION TECHNOLOGY	amalrajvidya@gmail.co m	9947149099	yes	Inprogress
90	VJC15IT024	Linda Kuriakose	INFORMATION TECHNOLOGY	lindakuriakose98@gmai l.com	8606978212	yes	Inprogress
91	VJC15IT027	Mareena Danny	INFORMATION TECHNOLOGY			yes	Inprogress
92	VJC15IT034 Sruthy Mariya INFORMATION sruthymariyathomas@g mail.com 9539882		9539882050	yes	Inprogress		
93	VJC15IT035	Tony Thomas	INFORMATION TECHNOLOGY	tonythomas.vaniyapura yil@gmail.com	9656968142	yes	Inprogress
94	VJC15ME005	Abin Mathew	MECHANICAL ENGINEERING	abinm168@gmail.com	9526127793	yes	Inprogress
95	VJC15ME011	Ajith Sabu	MECHANICAL ENGINEERING	ajithsabu31@gmail.com	9497040596	yes	Inprogress
96	VJC15ME026	Anson K Cijo	MECHANICAL ENGINEERING	ansoncijo@gmail.com	9745252711	yes	Inprogress
97	VJC15ME029	Anuroop P A	MECHANICAL ENGINEERING	anuroopash9@gmail.co m	9496182139	yes	Inprogress
98	VJC15ME031	Arun Raju	MECHANICAL ENGINEERING	arunraju401@gmail.co m	9539129203	yes	Inprogress
99	VJC15ME036	Astrin Anil	MECHANICAL ENGINEERING	astrinanil@gmail.com	8547183423	yes	Inprogress
100	VJC15ME039	B Rohan Maheswar	MECHANICAL ENGINEERING	rohanmaheswarofficial @gmail.com	7012788426 yes		Inprogress
101	VJC15ME048	Ebin Thomas	MECHANICAL ENGINEERING	ebinthomas001@gmail. com	9495670522	yes	Inprogress





102	VJC15ME052	George Joseph	MECHANICAL ENGINEERING	georgepunchakunnel@g mail.com	8281969913	yes	Inprogress
103	VJC15ME076	Kiran Sebastian	MECHANICAL ENGINEERING	kirantsebastian@gmail. com	8281044463	yes	Inprogress
104	VJC15ME079	Linto P Anto	MECHANICAL ENGINEERING	linto.p.anto123@gmail. com	9747883483	yes	Inprogress
105	VJC15ME083	Mathews Joshy	MECHANICAL ENGINEERING	mathewsjgk@gmail.co m	9496583781	yes	Inprogress
106	VJC15ME086	Melbin George Joseph	MECHANICAL ENGINEERING	melbingeorge18@gmail .com	8281794894	yes	Inprogress
107	VJC15ME100	Rakhi R	MECHANICAL ENGINEERING	rakhirofficial@gmail.co m	8921590411	yes	Inprogress
108	VJC15ME122	Toms Alvi	MECHANICAL ENGINEERING	tomsalvi97@gmail.com	9400031882	yes	Inprogress

# II. Faculty Enablement Program during the year 2018–2019

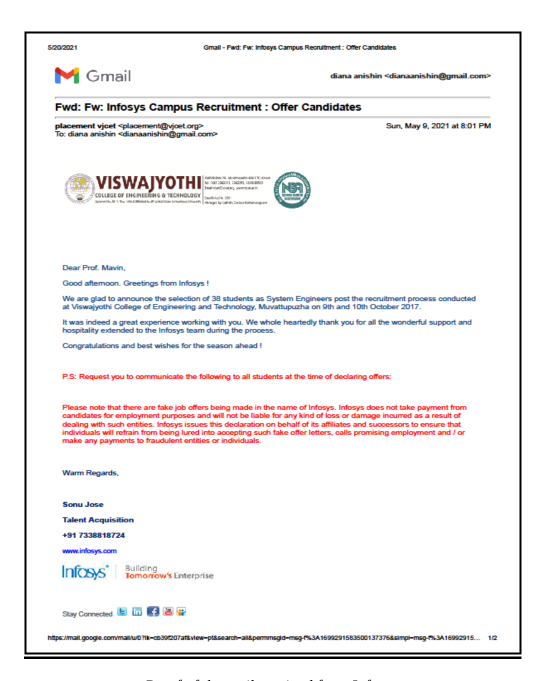
InfoSys <sup>®</sup>   Campus Connect
Certificate of Participation
This is to certify that
<u>Viswaji othi College &amp; Engineering &amp; Technology</u> has participated in
Faculty Enablement Program on "LEX Based Foundation Program"
conducted by Infosys Limited at SCMS School of Engineering and Technology,
Ernakulam from 4 <sup>th</sup> – 8 <sup>th</sup> February 2019 and has been awarded with A+ / A /-B Grade.
Thirumala Arohi Vice President & Head, Education, Training and Assessment, Infosys Limited.  Sundar K.S. Associate Vice President & Head – Campus Connect, Education, Training and Assessment, Infosys Limited.





## Activities during the year 2017-2018

### I. Placement during the year 2017–2018



Proof of the mail received from Infosys



S.no	Title	Name	SAP ID	Email ID	Contact Number	Name
1	Mr.	Albin S Vayattattil	14019716	albinvayattattil037@gmail.com	9446330649	Civil Engineering
2	Ms.	lylin Joshy	14019748	iylinjoshy28@gmail.com	9947855209	Civil Engineering
3	Mr.	Jerrin T Thankachan	14019753	jerrintthankachan@gmail.com	9633785393	Civil Engineering
4	Mr.	Jose Francis K	14019760	jfjosefrancis@gmail.com	9495426599	Civil Engineering
5	Mr.	Dangy George	14019737	dangygeorge@gmail.com	9496339699	Civil Engineering
6	Ms.	Aashna Rose Alex	14019861	aashna.alex@outlook.com	8891299584	Computer Science Engineering
7	Mr.	Algin Joseph	14019872	algin1995@gmail.com	9447489840	Computer Science Engineering
8	Mr.	Binoy Skaria	14019903	binoy370sk@gmail.com	7034735635	Computer Science Engineering
9	Ms.	Dona Mathew	14019910	donaneenamathews@gmail.com	7561804184	Computer Science Engineering
10	Ms.	Jeslin Joseph	14019922	jesjos95@gmail.com	9048705876	Computer Science Engineering
11	Ms.	Laya Elson	14019941	layam7@gmail.com	7558998946	Computer Science Engineering
12	Ms.	Lilly Abraham	14019942	lillyabraham96@gmail.com	7559039452	Computer Science Engineering
13	Ms.	Mariya Varghese	14019945	mariya1996dec1@gmail.com	8547084710	Computer Science Engineering
14	Ms.	Ponnumol Santhosh	14019958	ponnumol2878@gmail.com	8281544809	Computer Science Engineering
15	Ms.	Prathibha Augustine	14019960	prathibhaaugustine@gmail.com	7559008622	Computer Science Engineering
16	Ms.	Yamuna S Soman	14019986	yamunasoman15@gmail.com	9496924388	Computer Science Engineering
17	Ms.	Christine Thomas Thattil	14020360	christinett25@yahoo.com	9497270641	Information Technology
18	Mr.	Jesin Jaice	14020368	tjesinjaice@yahoo.com	9961599212	Information Technology





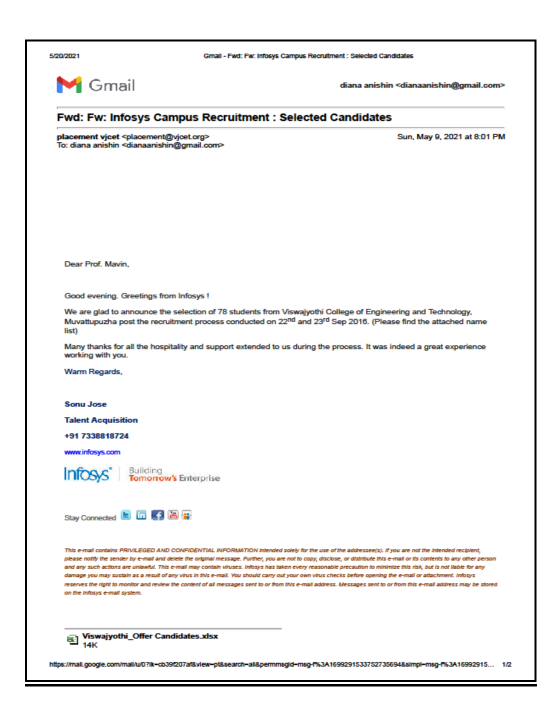
		Mittu Margret				
19	Ms.	George	14020379	mittum.george@gmail.com	9400978632	Information Technology
20	Mr.	Sony Sabu	14020537	sonysabu333@gmail.com	9496981207	Mechanical Engineering
21	Ms.	Sanjayani K	14020249	sanjayanikumaresan18@gmail.com	9497097279	Mechanical Engineering
22	Ms.	Bhagya Baburaj	VJC16ECVE05	ammubhagya@gmail.com	9747097885	Embedded Systems & VLSI
		Pranoy Schanton				
23	Mr.	Paul	14020525	pranoypaul@gmail.com	9497037212	Mechanical Engineering
				1000		Computer Science
24	Ms.	Ashna Paul	14019897	ashnapaul95@gmail.com	9496481729	Engineering
						Computer Science
25	Ms.	Bilna Siby	14019902	ammuelizabethsiby@gmail.com	9562398003	Engineering
						Computer Science
26	Ms.	Elsa Soju	14019915	elsasoju123@gmail.com	9495522513	Engineering
						Computer Science
27	Mr.	Kevin Sabu	14019939	kevinsjoseph101@gmail.com	8289937467	Engineering
						Computer Science
28	Ms.	Rose Mary George	14019967	saijajose55@gmail.com	8547128378	Engineering
						Computer Science
29	Mr.	Sachin Sreekumar	14019968	sachinsreekumar2@gmail.com	8086877220	Engineering
		Sandhra Ann				Computer Science
30	Ms.	Mathew	14019970	sandhraannmathew96@gmail.com	9497467610	Engineering
						Computer Science
31	Mr.	Seby Davis	14019974	sebykdavis@gmail.com	9496956227	Engineering
						Computer Science
32	Mr.	Tomson George	14019984	madathikudiyiltom@gmail.com	7511190905	Engineering
33	Ms.	Nanditha M	14020100	nanditha.m51296@gmail.com	9747104889	Electrical & Electronics Engg
34	Ms.	Parvathy R	14020273	msrparvathy@hotmail.com	9495762611	Elec. & Comm. Engg
35	Mr.	Anto Francis	14020209	antofrancis100@gmail.com	8281858346	Elec. & Comm. Engg
36	Ms.	Grace Maria George	14020237	gracemaria20@gmail.com	7561078255	Elec. & Comm. Engg
37	Ms.	Mrudhula Martin	14020263	mrudhulamartin40@gmail.com	9946281067	Elec. & Comm. Engg
	1					
38	Mr.	Nithin Mathew	14020271	nithinmaybe@gmail.com	9746820254	Elec. & Comm. Engg





### Activities during the year 2016–2017

### I. Placement during the year 2016–2017





# **List of students placed**

Sl.No	Title	Name	Roll No.	Email ID	Date of Birth
1	Ms.	Aggy Antony	13020242	aggythachan19@gmail.com	19-09-1995
2	Ms.	Agins Mathews	13020243	aginsmathews@gmail.com	05-07-1995
3	Ms.	Aiswarya T A	13019913	aiswaryaantu07@gmail.com	01-07-1995
4	Mr.	Aju Jose	13019917	ajujose1@gmail.com	25-09-1995
5	Mr.	Alen Tomy	13020527	alentomy456@gmail.com	04-12-1994
6	Mr.	Alvin D George	13019923	alvingeorge10196@gmail.com	10-01-1996
7	Mr.	Amal Jagadeesh	13020102	amaljagadeesh@gmail.com	15-03-1995
8	Ms.	Amiya Varghese	13020423	amiyavarghese@gmail.com	12-09-1995
9	Ms.	Amrutha Biju	13020254	amruthabiju@gmail.com	14-10-1995
10	Ms.	Anit Kuruvila	13019799	anit.kuruvila@gmail.com	07-04-1995
11	Ms.	Anita Ann Regi	13019930	anitaannregi28795@gmail.com	28-07-1995
12	Ms.	Anjali Babu	13020260	anjaliaug10@gmail.com	10-08-1995
13	Ms.	Ankitha S Mandapam	13019932	ankithamandapam@gmail.com	18-05-1995
14	Ms.	Annie Maria Francis	13020264	anniemaria910@gmail.com	09-10-1995
15	Ms.	Annmary Cherian	13020265	ann.rose.cherian@gmail.com	15-09-1995
16	Ms.	Ansa Kuriakose	13019939	ansakuriakose95@gmail.com	01-03-1995
17	Mr.	Anstin Babu	13019940	anstinb@gmail.com	01-12-1994
18	Ms.	Anu Mohan	13020113	anukolothu@gmail.com	14-07-1995
19	Ms.	Anu Varghese	13019805	anucevj@gmail.com	27-09-1995
20	Ms.	Anu S Nair	VJC15CSCE01	anusnair13@gmail.com	30-04-1994
21	Ms.	Archana Antony	13020116	archanaantonymary@gmail.com	17-11-1995
22	Ms.	Athira V Nair	13020275	athiravn3@gmail.com	09-08-1995
23	Mr.	Basil Jacob	13020277	basilvjacob@gmail.com	16-03-1996
24	Mr.	Bibin Eugine	13020278	bibinmuzhuthett@gmail.com	21-03-1995
25	Ms.	Bishbu Jacob	13019809	bishbujacobv@gmail.com	27-04-1995
26	Ms.	Blessy Mariam Jose	13020280	blessy.mariam95@gmail.com	08-11-1995
27	Mr.	Clint Robby	13020125	clintrobby007@gmail.com	28-02-1996
28	Mr.	Dennis K Bijo	13019957	denniskbijo7@gmail.com	04-01-1995
29	Ms.	Deona Noble	13020283	deonanoble@gmail.com	21-12-1995
30	Mr.	Didhin S	13020284	didhinsuresh272@gmail.com	05-07-1995
31	Mr.	Dixon John	13020544	dxnjon@gmail.com	30-06-1995
32	Ms.	Eba George	13019961	ebageorgegp@gmail.com	18-05-1994
33	Mr.	Edwin Jose	13020547	edwinjose2271995@gmail.com	22-07-1995
34	Ms.	Elizabeth N Philip	13020129	elizabethphilip94@gmail.com	15-11-1994
35	Ms.	Elna Babu	13020287	elnamaryxavier@gmail.com	05-11-1995
36	Ms.	Elsa Boban	13020432	elsaboban2795@gmail.com	02-07-1995
37	Ms.	Geethu Anna George	13020292	geethu1515@gmail.com	15-11-1995
38	Mr.	Gheevar Abraham	13019819	gheevarabraham95@gmail.com	02-08-1995
39	Ms.	Greeshma Jemini	13019964	greeshmajemini@gmail.com	25-05-1995
40	Ms.	Jessin Elsa David	13020137	jessinelsa33@gmail.com	10-09-1994
41	Mr.	Jesvin Jose	13020138	jesvinjosevettiyangel@gmail.com	03-02-1995
42	Mr.	Jishnu V	13020139	jishnuv1994@gmail.com	27-12-1994





43	Mr.	Jithin Shaji	13020308	jithinshaji333@gmail.com	05-03-1995
44	Ms.	Jithu Jose	13020140	jithujose995@gmail.com	10-02-1995
45	Mr.	John Walter C S	13019827	johnwaltercs@gmail.com	22-02-1996
46	Mr.	Johnit Jasan	13020442	jjohnit@gmail.com	16-05-1995
47	Ms.	Joicey Mathew	13020310	joisedakkudy@gmail.com	17-11-1995
48	Mr.	Jomin Johny	13020312	jominjohny22@gmail.com	10-01-1995
49	Mr.	Josemon George	13020559	josemongeorge009@gmail.com	10-04-1995
50	Mr.	Justin Joseph	13020142	justinmathewjoseph@yahoo.com	23-12-1993
51	Ms.	Krishnapriya S	13019982	krishnapriya7151@gmail.com	04-03-1995
52	Ms.	Liz Maria James	13020317	lizjames.57@gmail.com	12-03-1996
53	Ms.	Mariya John	13020321	mariyajohn1995@gmail.com	13-02-1995
54	Ms.	Merrin Baby	13019832	merinmaria.a@gmail.com	21-07-1995
55	Ms.	Minu Tresa Jolly	13019833	minutresajolly@gmail.com	15-09-1994
56	Ms.	Neethu B Kappen	13020327	neethubkappen@gmail.com	05-10-1994
57	Ms.	Nihala K N	VJC15CSCE09	nihalanazar30@gmail.com	28-04-1993
58	Ms.	Nimitha Paul	13019998	nimmyvengooran@gmail.com	29-11-1994
59	Ms.	Parvathy S Kumar	13020330	parvathy01430@gmail.com	04-11-1994
60	Ms.	Parvathy S Menon	13020005	parvathysmenon1805@gmail.com	18-05-1995
61	Ms.	Prathibha Davis	13020333	prathibhadavis22@gmail.com	22-07-1996
62	Mr.	Rahul Raj	13020163	msrrahul95@gmail.com	05-05-1995
63	Ms.	Rani Maria Thomson	13020336	ranimariathomson@gmail.com	10-04-1995
64	Ms.	Ranjitha S	13020164	s.renjitha41@gmail.com	08-04-1995
65	Mr.	Romy Byju	13020338	r.b.in@ieee.org	14-07-1994
66	Ms.	Rosmi Antony	13020340	rosmiantony79@gmail.com	09-09-1995
67	Mr.	Saranjith Lal	13020015	sjk400@gmail.com	03-03-1995
68	Ms.	Savitha Sabu	13019847	savithasabu11@gmail.com	30-07-1995
69	Mr.	Sebin Paul	13020016	sebinchakanal@gmail.com	14-01-1995
70	Ms.	Serin Maria Jose	13020347	serinmaria12@gmail.com	20-11-1995
71	Mr.	Shobin Mathew B	13020536	chroniclediary@gmail.com	23-11-1995
72	Ms.	Sona C Augustine	13020021	sonaca55@gmail.com	05-06-1995
73	Ms.	Sreelakshmi J	13020578	sreelakshmij95@gmail.com	06-07-1995
74	Mr.	Sujith Sunny	13020353	sujithsunnyarppathanath@gmail.com	20-10-1995
75	Ms.	Sunanda Menon	13020354	sunandamenonemail@gmail.com	07-10-1995
76	Ms.	Thara Sebastian	13020024	tharasebastian 95@gmail.com	21-03-1995
77	Mr.	Varun Dineshan	13020029	varun4dinesh@gmail.com	06-01-1995
78	Ms.	Vidyalakshmi P J	13020363	vidyalakshmipj@gmail.com	25-04-1995





### II. Faculty Enablement Program during the year 2016–2017







### Activities during the year 2015-2016

### I. Placement during the year 2015–2016

5/20/2021 Viswalyothi College of Engineering & Technology Mail - Fwd: Fw: Infosys Selected Students mail 🤔 dianab dianab <dianab@vicet.org> **VJCET** Fwd: Fw: Infosys Selected Students dianab dianab <dianab@vjcet.org>
To: dianab dianab <dianab@vjcet.org> Thu, May 20, 2021 at 7:03 PM Forwarded message To: "placement\_vjc@yahoo.com" <placement\_vjc@yahoo.com>
Co: "Dinesh\_K0@@infosys.com" <Dinesh\_K0@@infosys.com>
Sent: Friday, September 18, 2015, 05:25:48 PM GMT+5:30 Subject: Infosys Selected Students Greetings from Infosys Talent Acquisition team. Please find attached the list of students shortlisted post the Online test and interview process conducted at your Kindly inform the students that the offer extended is subject to eligibility criteria which has already been communicated to you. They should have met the eligibility criteria while taking up our process and should continue to do so post their course completion before joining Infosys. Thank you for your excellent hospitality and support. Warm regards, Arun babu Talent Acquisition Viswajothi\_Selected.xlsx https://mail.google.com/mail/w/07ik=134bc83a5a&view=pt&search=ail&permmsgid=msg-a%3Ar-7982362518364054069&dsgt=1&simpl=msg-a%... 1/1





# **List of students placed**

First	Mid dle	Last Name	Email ID	Date of Birth	Graduation		Post Graduati on	
Name	Nam e				College Name	Specilization / Branch	College Name	Speciliz ation / Branch
					Viswajyothi College of			
			aiswaryasolipuray		Engineering and	Elec. &	37/1	37/1
Aiswarya		S	il@gmail.com	13-10-1994	Technology Viswajyothi College of	Comm. Engg	N/A	N/A
			ajayvarghese26@		Engineering and	Elec. &		
Ajay		Varghese	gmail.com	26-04-1994	Technology	Comm. Engg	N/A	N/A
rijuy		vargnese	gman.com	20 04 1994	Viswajyothi College of	Comm. Engg	11/21	14/21
			akhilpaul005@gm		Engineering and	Mechanical		
Akhil		Paul	ail.com	19-02-1995	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
			akinraju1@gmail.		Engineering and	Computer		
Akin		Raju	com	25-04-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
44.44.		***	88akshit@gmail.c	04.02.1002	Engineering and	Information	37/4	27/4
Akshit	P	Kumar	om	04-02-1993	Technology	Technology	N/A	N/A
			alen1482@gmail.		Viswajyothi College of Engineering and	Elec. &		
Alen		Tom	com	06-09-1994	Technology	Comm. Engg	N/A	N/A
Alcii		TOIII	Com	00-07-1774	Viswajyothi College of	Electrical &	IV/A	IV/A
			amalbinu94@gma		Engineering and	Electronics		
Amal		Binu	il.com	30-04-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			amilathbather@g		Engineering and	Elec. &		
Amilath		Muhammed	mail.com	23-03-1995	Technology	Comm. Engg	N/A	N/A
	Eliz				Viswajyothi College of			
	abet		amruthashaju771		Engineering and	Civil	3.7/1	37/1
Amrutha	h	Shaju	@gmail.com	02-04-1995	Technology	Engineering	N/A	N/A
					Viswajyothi College of	Civil		
Ananthu		Prasad	ananthucp@gmail .com	30-11-1994	Engineering and Technology	Engineering	N/A	N/A
Allalitilu		Tasau	.com	30-11-1994	Viswajyothi College of	Engineering	IV/A	IV/A
			angitharaju1994@		Engineering and	Civil		
Angitha		Raju	gmail.com	19-05-1994	Technology	Engineering	N/A	N/A
Ü		,			Viswajyothi College of			
			anittajames55@g		Engineering and	Elec. &		
Anitta		James	mail.com	04-12-1993	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of	F1 0		
Amin1:		Coicer	sajeevanjali22@g	22.05.1005	Engineering and	Elec. &	NI/A	NT/A
Anjali	+	Sajeev	mail.com	22-05-1995	Technology Viswajyothi College of	Comm. Engg	N/A	N/A
			anjupious4u@gm		Engineering and	Computer		
Anju		Pious	ail.com	15-08-1994	Technology	Science	N/A	N/A
. 1111/14		21000	311.00111	15 00 1774	Viswajyothi College of	Science	11/11	11/11
			philipanju15@gm		Engineering and	Computer		
Anju		Philip	ail.com	24-06-1993	Technology	Science	N/A	N/A
-					Viswajyothi College of			
	Jeen		annjeenajose@gm		Engineering and	Elec. &		
Ann	a	Jose	ail.com	16-03-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
A		D1	annpauledackattu	12 02 1005	Engineering and	Elec. &	NT/A	NT/A
Ann	1	Paul	@gmail.com	13-02-1995	Technology	Comm. Engg	N/A	N/A





	1	T	1	1		1		
					Viswajyothi College of	Electrical &		
		3.6.4	annmariamathew1	10.04.1004	Engineering and	Electronics	NT/A	NT/A
Annmaria		Mathew	23@gmail.com	19-04-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			anstomat22@gma		Engineering and	Information		
Ans		Tom	il.com	22-12-1992	Technology	Technology	N/A	N/A
					Viswajyothi College of			
			anushathomas007		Engineering and	Elec. &		
Anusha		Thomas	@gmail.com	14-07-1993	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
			archanamanikkoth		Engineering and	Civil		
Archana		M C	@gmail.com	21-01-1995	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
			archana.vijay.199		Engineering and	Elec. &		
Archana		Vijay	4@ieee.org	05-06-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
			venuarunv@gmail		Engineering and	Computer		
Arun	1	V	.com	04-04-1994	Technology	Science	N/A	N/A
			1:4		Viswajyothi College of			
A		D.I	bittuarun.arun@g	15 11 1000	Engineering and	Computer	NT/4	N7/4
Arun	1	Baby	mail.com	15-11-1993	Technology	Science	N/A	N/A
			ammus-:205 @		Viswajyothi College of	Flo - 9-		
A #1100		Xavier	arunxavier395@g	05 06 1004	Engineering and	Elec. &	NI/A	NT/A
Arun	1	Advier	mail.com	05-06-1994	Technology Viswajyothi College of	Comm. Engg	N/A	N/A
			ammially 05@ama		Engineering and	Mechanical		
Arun		Jolly	arunjolly05@gma il.com	18-02-1995	Technology	Engineering	N/A	N/A
Aluli		Jony	II.COIII	16-02-1993	Viswajyothi College of	Engineering	IN/A	IN/A
			asbinspu@yahoo.		Engineering and	Mechanical		
Asbin		Salus	co.in	21-02-1994	Technology	Engineering	N/A	N/A
7 130111		Baras	co.m	21 02 1994	Viswajyothi College of	Engineering	11/11	11/11
	Mar		ashanirappel@gm		Engineering and	Computer		
Asha	V	Wilson	ail.com	11-02-1993	Technology	Science	N/A	N/A
					Viswajyothi College of	Electrical &		
			ashrckr@gmail.co		Engineering and	Electronics		
Ashik		Kunduvelil	m	01-01-1995	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			ashi.n.ben@gmail		Engineering and	Mechanical		
Ashin		Shajan	.com	08-08-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
			ashlykuriakose@y		Engineering and	Elec. &		
Ashly	1	Kuriakose	ahoo.com	10-08-1993	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of	Computer		
			aswathybby@gma		Engineering and	Science		
Aswathy	M	Baby	il.com	05-09-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
A .1 1		g :	athulsoju555@gm	16 10 1000	Engineering and	Elec. &	NT/A	37/4
Athul		Soju	ail.com	16-12-1993	Technology	Comm. Engg	N/A	N/A
			1.1001.0		Viswajyothi College of			
Axabath	Sana	Domicon M.I	sanah1231@gmai	21 12 1002	Engineering and	Computer	NI/A	NT/A
Ayshath	h	Parveen .M.I	1.com	31-12-1993	Technology Vieweiyethi College of	Science	N/A	N/A
			basilbaby345@g		Viswajyothi College of Engineering and	Civil		
Basil		Baby	mail.com	25-02-1994	Technology	Engineering	N/A	N/A
Dasii	+	Баоу	man.com	23-02-1774	Viswajyothi College of	Lingmeeting	1 N/ A	1N/A
		Kochupuracka	basil.k555@gmail		Engineering and	Elec. &		
Basil		n	.com	17-10-1994	Technology	Comm. Engg	N/A	N/A
17 (1311	+	-11	.com	17-10-1774	Viswajyothi College of	Comm. Engg	11/71	11/71
			basilalias321@gm		Engineering and	Mechanical		
Basil		Alias	ail.com	07-11-1994	Technology	Engineering	N/A	N/A
~ WU11	1	. 11140	411.00111	U, 11 1//T	10011101053	Liginceing	11/11	1 1/ 1 1





					Viswajyothi College of			
			bintoparambel@g		Engineering and	Computer		
Binto		Varghese	mail.com	10-11-1993	Technology	Science	N/A	N/A
					Viswajyothi College of			
			chinjuegeorge@g		Engineering and	Information		
Chinju		George	mail.com	20-10-1994	Technology	Technology	N/A	N/A
					Viswajyothi College of			
Chris			antony.chrismaria		Engineering and	Computer		
Maria		Antony	@gmail.com	16-03-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
			christyjkallumkal		Engineering and	Elec. &		
Christy		Xavier	@gmail.com	06-11-1993	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
			deepageorge12@		Engineering and	Computer		
Deepa		George	gmail.com	09-05-1994	Technology	Science	N/A	N/A
					Viswajyothi College of	Electrical &		
			cherianputhdeepa		Engineering and	Electronics		
Deepa	Joy	Cherian	@gmail.com	14-12-1993	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			deepaksp123@gm		Engineering and	Computer		
Deepak		Soman	ail.com	21-02-1994	Technology	Science	N/A	N/A
					Viswajyothi College of		T	
	Mari		delhamaria23@g		Engineering and	Civil		
Delha	a	Johnson	mail.com	23-09-1994	Technology	Engineering	N/A	N/A
201114		voimson	manio om	20 07 177 .	Viswajyothi College of	Ziigiiieeriiig	1 1111	1,,11
			dils.george@gmai		Engineering and	Elec. &		
Dils	K	George	l.com	24-05-1994	Technology	Comm. Engg	N/A	N/A
DIIS	-1.	George	1.00111	24 03 1774	Viswajyothi College of	Comm. Engg	11//11	14/21
			donababy17@gm		Engineering and	Elec. &		
Dona		Baby	ail.com	17-08-1994	Technology	Comm. Engg	N/A	N/A
Dona		Buoy	un.com	17 00 1774	Viswajyothi College of	Comm. Engg	11/11	14/21
			elesajose@gmail.		Engineering and	Information		
Elza		Jose	com	25-01-1994	Technology	Technology	N/A	N/A
Liza		JUSC	COIII	23-01-1774	Viswajyothi College of	reciniology	11/11	IV/A
			gayathrianil25@g		Engineering and	Elec. &		
Covethei		Anil	mail.com	25-07-1994	Technology	Comm. Engg	N/A	N/A
Gayathri		AllII	man.com	23-07-1994	Viswajyothi College of	Comm. Engg	IN/A	IN/A
			acama aima 1000@		Engineering and	Elec. &		
C		C	geenagina1000@	22 02 1005			NT/A	NT/A
Geena		George	yahoo.co.in	23-03-1995	Technology	Comm. Engg	N/A	N/A
			aggioms1+@		Viswajyothi College of	Mach		
C		T	geojamesalapat@	26.05.1004	Engineering and	Mechanical	NT/A	NT/A
Geo		James	gmail.com	26-05-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of	N. 1 . 1		
<b>C</b>			georgejohnnidhiry	14041001	Engineering and	Mechanical	37/4	37/4
George		John	44@gmail.com	14-04-1994	Technology	Engineering	N/A	N/A
<b>a</b> ,			georgekuttyjoythu		Viswajyothi College of			
Georgekut			rackal@gmail.co		Engineering and	Computer		
ty		Joy	m	30-03-1994	Technology	Science	N/A	N/A
					Viswajyothi College of	Electrical &		
			glenkp07@gmail.		Engineering and	Electronics		
Glen	K	Poulose	com	07-04-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			gritta.francispk@		Engineering and	Computer		
Gritta		Francis	gmail.com	19-01-1995	Technology	Science	N/A	N/A
					Viswajyothi College of			
Harikrishn			harikb1995@gma		Engineering and	Elec. &		
an		В	il.com	03-09-1995	Technology	Comm. Engg	N/A	N/A
		1						





Г	1	T		1	1	1	T * * ·	Т
							Viswajy	
							othi	
							College	
							of	
							Enginee	
					Viswajyothi College of		ring and	Comput
			ibyaugustine@gm		Engineering and	Computer	Technol	er
Iby		Augustine	ail.com	28-01-1992	Technology	Science	ogy	Science
					Viswajyothi College of		1 5	†
	Will		ivanilin09@gmail		Engineering and	Mechanical		
Ivan	ie	George	.com	02-08-1994	Technology	Engineering	N/A	N/A
1 7 4111	10	George	.com	02 00 1,, .	Viswajyothi College of	Diiginooning	11/21	1 1/1 1
			jaicyjose55@gma		Engineering and	Elec. &		
Jaicy		Jose	il.com	26-06-1994	Technology	Comm. Engg	N/A	N/A
Jaicy	1	JUSE	11.00111	∠U-UU-1// <del>1</del>			1N/A	IN/A
					Viswajyothi College of	Electrical &		
		,,	jamsidatk@gmail.	- : : : : : : : : : : : : : : : : : : :	Engineering and	Electronics		
Jamsida		Kadir	com	24-10-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			janecheryeth@gm		Engineering and	Computer		
Jane	C	Tom	ail.com	21-05-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
Jayaleksh			jayalekshmi1494		Engineering and	Civil		
mi		S	@gmail.com	14-02-1994	Technology	Engineering	N/A	N/A
	†	~	- B		Viswajyothi College of	Electrical &	1	1
			jaycejoseph94@g		Engineering and	Electronics		
Jayce		Joseph	mail.com	03-04-1994	Technology	Engg	N/A	N/A
Jayce	+	Joseph	man.com	U3-U4-177-r	Viswajyothi College of	Liigg	IV/A	11/1
			icanachaion2222		Engineering and	Civil		
T		GL-:	jeenashajan22333	24.04.1005			NT/A	NT/A
Jeena	-	Shajan	@gmail.com	24-04-1995	Technology	Engineering	N/A	N/A
					Viswajyothi College of	Electrical &		
			jerinjohnson1994		Engineering and	Electronics		
Jerin		Johnson	@gmail.com	30-11-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			jesminjoykutty12		Engineering and	Elec. &		
Jesmin	<u></u>	Joykutty	@gmail.com	15-10-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of	Electrical &		
					Engineering and	Electronics		
Jestin		Jose	j.j.in@ieee.org	31-03-1994	Technology	Engg	N/A	N/A
300000	†	0000	J.J.m © 1000.220	51 05 1	Viswajyothi College of	255	1772	11/12
	Mar		jeweljustin@ymai		Engineering and	Civil		
Jewel		Jestin	l.com	27-09-1993	Technology	Engineering	N/A	N/A
Jewei	У	Jesun	1.COIII	41-U7-1773		Eligineering	IN/A	IN/A
					Viswajyothi College of			
· ·		T 1	jinipjohn@gmail.	20 01 1004	Engineering and	Computer	3.T/A	3.T/A
Jini	<u> </u>	John	com	08-01-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
i			jjijo404@gmail.c		Engineering and	Civil		
Jinoy		Jijo	om	30-11-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
i			jintusarakurian@g		Engineering and	Civil		
Jintu		Kurian	mail.com	03-12-1995	Technology	Engineering	N/A	N/A
		†		-	Viswajyothi College of	<del>                                     </del>	†	†
			jinushaji05@gmai		Engineering and	Mechanical		
Jinu		Shaji	l.com	13-12-1994	Technology	Engineering	N/A	N/A
Jiiu	+	Shaji	1.00111	13-14-177-r	Viswajyothi College of	Eligiliceting	IV/A	11/13
			::-14-2012@am		Engineering and	Cutan		
T 1			jishnutg2012@gm	06.05.1005		Computer	37/4	NT/A
Jishnu	T	G	ail.com	06-05-1995	Technology	Science	N/A	N/A
					Viswajyothi College of			
·			jisnahussain7887		Engineering and	Elec. &		
Jisna		Hussain	@gmail.com	06-07-1994	Technology	Comm. Engg	N/A	N/A





					` ` `			
					Viswajyothi College of			
			gthujoy@gmail.co		Engineering and	Elec. &		
Jithu		Joy	m	19-11-1993	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
			jobin70000@gma		Engineering and	Computer		
Jobin		George	il.com	21-08-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
			johnykjose@gmai		Engineering and	Information		
Johny	K	Jose	1.com	15-09-1993	Technology	Technology	N/A	N/A
					Viswajyothi College of			
			karishma_t11@ya		Engineering and	Elec. &		
Karishma	T	G	hoo.com	15-08-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of		+ - "	- "
	Mat		kurianmathewamb		Engineering and	Mechanical		
Kurian	hew	Ambat	at@gmail.com	28-06-1994	Technology	Engineering	N/A	N/A
Kurran	IIC W	Amoat	at@gman.com	20-00-1774	Viswajyothi College of	Liighteering	IV/A	11/11
			moniversially 0@a		Engineering and	Information		
Monisso		Lally	mariyavjolly9@g mail.com	19 10 1004			NT/A	N/A
Mariya		Jolly	man.com	18-10-1994	Technology	Technology	N/A	IN/A
					Viswajyothi College of	C::1		
M =t.:.		T	martincjose027@	27.05.1005	Engineering and	Civil	NT/A	NT/A
Martin	ļ	Jose	gmail.com	27-05-1995	Technology	Engineering	N/A	N/A
					Viswajyothi College of	Electrical &		
			mathewspm17@g		Engineering and	Electronics		
Mathews	P	Mathew	mail.com	17-05-1995	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			9494meenu@gma		Engineering and	Elec. &		
Meenu		Jaison	il.com	11-03-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
	Mar		meghachakkalakal		Engineering and	Computer		
Megha	v	Jose	@gmail.com	24-06-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
			meril.olickal@gm		Engineering and	Civil		
Meril		Jose	ail.com	17-09-1994	Technology	Engineering	N/A	N/A
WICHI		3030	an.com	17 07 1774	Viswajyothi College of	Liighteering	11/11	1 1/ 2 1
			dilmoljoy@gmail.		Engineering and	Elec. &		
Merin		Joy	com	17-02-1994	Technology	Comm. Engg	N/A	N/A
WICIIII	1	Joy	COIII	17-02-1774	Viswajyothi College of	Comm. Engg	IV/A	11/11
		Madhuaaadha	midhummadhu 102			Civil		
N 11: -11		Madhusoodha	midhunmadhu123	22.00.1004	Engineering and		NT/A	NT/A
Midhun	1	nan	@gmail.com	22-09-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
N 4° 11		1	midhunmadhu08	10.06.1004	Engineering and	Mechanical	3T/4	3.T/4
Midhun	1	M	@gmail.com	19-06-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
			mumthasmuhamm		Engineering and	Civil		
Mumthas	ļ	Muhammed	ed56@gmail.com	15-03-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
			namithachandy95		Engineering and	Computer		
Namitha	<u></u>	Chandy	@gmail.com	13-02-1995	Technology	Science	N/A	N/A
					Viswajyothi College of			
			nsneenusaju@gm		Engineering and	Elec. &		
Neenu		Saju	ail.com	18-09-1994	Technology	Comm. Engg	N/A	N/A
		Ĭ			Viswajyothi College of			
			nevinfranz@live.c		Engineering and	Computer		
Nevin		Francis	om	08-03-1994	Technology	Science	N/A	N/A
. 10 1111	Eliz	1 1411015	J111	00 03-1774	Viswajyothi College of	Electrical &	11/11	11/11
	abet		nissyelizabeth199		Engineering and	Electronics		
Niggy		Varabasa		15 10 1004			NI/A	NT/A
Nissy	h	Varghese	4@gmail.com	15-10-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
N. 71-11-1			nithinsunny123@	10.00.1===	Engineering and	Mechanical		1
Nithin		Sunny	gmail.com	12-03-1993	Technology	Engineering	N/A	N/A





					<u> </u>	_		
							Viswajy othi College	
							Enginee ring and	
Paul		Mathew	jmjpaul@gmail.co m	22-05-1991	College of Engineering Chengannur	Elec. & Comm. Engg	Technol ogy	VLSI Design
1 aui		Wianiew	111	22-03-1771	Viswajyothi College of	Comm. Engg	ogy	Design
			paul.p.benny@gm		Engineering and	Mechanical		
Paul	P	Benny	ail.com	28-10-1993	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
Daulaan		Baby	94paulson@gmail	01.06.1004	Engineering and Technology	Elec. &	N/A	N/A
Paulson	Abr	Вабу	.com	01-06-1994	Viswajyothi College of	Comm. Engg Electrical &	N/A	N/A
	aha		pau1son@live.co		Engineering and	Electronics		
Paulson	m	V	m	10-04-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
_	_		ptr.jose@gmail.co	04 04 4004	Engineering and	Civil	37/1	37/1
Peter	S	Kunnel	m	01-01-1994	Technology	Engineering	N/A	N/A
			pranav.joy.in@iee		Viswajyothi College of Engineering and	Elec. &		
Pranav		Joy	e.org	30-05-1994	Technology	Comm. Engg	N/A	N/A
Trunav		309	0.01g	30 03 1774	Viswajyothi College of	Electrical &	14/21	14/11
			pranavmenon127		Engineering and	Electronics		
Pranav	S	Menon	@gmail.com	07-12-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
	Laks		punnyalakshmi@		Engineering and	Elec. &		
Punnya	hmi	Rajan	gmail.com	11-05-1993	Technology	Comm. Engg	N/A	N/A
			#0.0hmo.goo.mga0007		Viswajyothi College of Engineering and	Commutan		
Rachna		George	rachnageorge007 @gmail.com	31-08-1994	Technology	Computer Science	N/A	N/A
Raciiia		George	e gman.com	31-00-1774	reciniology	Science	Viswajy	11/11
							othi College	
							of Enginee	
					Adi Shankara Institute of		ring and	Compu
			reginadevassy@g		Engineering and	Information	Technol	er
Regina		Sebastian	mail.com	13-05-1991	Technology A S I E T	Technology	ogy	Science
					Viswajyothi College of			
			ren.chalissery@g		Engineering and	Elec. &		
Ren		Chalissery	mail.com	07-08-1994	Technology	Comm. Engg	N/A	N/A
			renupjoy@gmail.c		Viswajyothi College of Engineering and	Elec. &		1
Renu		Joy	om	12-11-1994	Technology	Comm. Engg	N/A	N/A
		203		12 11 1//7	Viswajyothi College of	Comm. Diigg	11/11	11/11
			reshmijoseph11@		Engineering and	Elec. &		
Reshmi		Joseph	gmail.com	27-03-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
ъ :			rojasantony619@	22 10 1001	Engineering and	Mechanical	NT / 4	NT/A
Rojas		Antony	gmail.com	23-10-1994	Technology Viswajyothi College of	Engineering	N/A	N/A
Rose			rosemarysunny23		Engineering and	Computer		1
Mary		Sunny	6@gmail.com	23-06-1994	Technology	Science	N/A	N/A
			- B		Viswajyothi College of			
			rosemaryjames96		Engineering and	Elec. &		1
Rosemary		James	0@gmail.com	12-10-1993	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
ъ.			roshnysunny1@g	00.05.155	Engineering and	Elec. &	37/4	37/1
Roshny		Sunny	mail.com	02-06-1994	Technology	Comm. Engg	N/A	N/A





					` `			
					Viswajyothi College of			
			sachnandmenon@		Engineering and	Information		
Sachin		Nandakumar	gmail.com	18-01-1994	Technology	Technology	N/A	N/A
					Viswajyothi College of			
			sanjana.mathews2		Engineering and	Computer		
Sanjana	Ann	Mathews	2@gmail.com	22-03-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
			sarithasuresh523		Engineering and	Elec. &		
Saritha		Suresh	@gmail.com	09-12-1994	Technology	Comm. Engg	N/A	N/A
					Viswajyothi College of			
			savianmjose@gm		Engineering and	Mechanical		
Savian	Jose	M.J	ail.com	04-07-1994	Technology	Engineering	N/A	N/A
	Thal				Viswajyothi College of			
	akko		tsaviojojo@gmail.		Engineering and	Mechanical		
Savio	toor	Jojo	com	10-01-1994	Technology	Engineering	N/A	N/A
		5-	7 7		Viswajyothi College of		1	
			ssharatmathew@g		Engineering and	Mechanical		
Sharat		Mathew	mail.com	21-07-1994	Technology	Engineering	N/A	N/A
marat		TVTattie W	man.com	21-07-1774	Viswajyothi College of	Liigineering	11/11	14/11
			sharunshaji00@g		Engineering and	Elec. &		
Sharun		Shaji	mail.com	01-05-1994	Technology	Comm. Engg	N/A	N/A
onai uii		Suaji	man.com	01-03-1994		Commi. Engg	IN/A	IN/A
			-1		Viswajyothi College of	C (		
01 4 1		G	ssheetalnair.123@	00 11 100 1	Engineering and	Computer	NT/A	NT/A
Sheetal	-	S	gmail.com	08-11-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
Shemeem			shemeemanavas9		Engineering and	Information		
a		Navas	4@gmail.com	17-01-1994	Technology	Technology	N/A	N/A
					Viswajyothi College of			
			shilpakuriakose94		Engineering and	Computer		
Shilpa		Kuriakose	@yahoo.com	03-03-1994	Technology	Science	N/A	N/A
					Viswajyothi College of			
			sidharthj95@gmai		Engineering and	Mechanical		
Sidharth		J	l.com	08-09-1995	Technology	Engineering	N/A	N/A
					Viswajyothi College of	8 11 8		
			silpaminni18@gm		Engineering and	Computer		
Silpa		Minni	ail.com	18-05-1993	Technology	Science	N/A	N/A
опри		1,111111	unicom	10 03 1993	Viswajyothi College of	Electrical &	11/11	11/11
Sreelaksh			sreelakshmi.tpza		Engineering and	Electronics		
mi		S	@gmail.com	28-10-1994	Technology	Engg	N/A	N/A
1111		D .	e gman.com	20-10-1774	Viswajyothi College of	Liigg	11/11	IV/A
						C		
n:		D.	sreee47@gmail.co	27.04.1002	Engineering and	Computer	NT/A	NT/A
Sreeraj	1	R	m	27-04-1993	Technology	Science	N/A	N/A
			41 7000		Viswajyothi College of			
a .1		D.16	sruthy709@gmail.	21 01 100 :	Engineering and	Computer	37/1	3.7/1
Sruthy		P M	com	21-01-1994	Technology	Science	N/A	N/A
					Viswajyothi College of	Electrical &		
			stencytitus2010@		Engineering and	Electronics		
Stency		Titus	gmail.com	01-01-1994	Technology	Engg	N/A	N/A
					Viswajyothi College of			
			sunithapsoman@g		Engineering and	Civil		
Sunitha	<u></u>	Soman	mail.com	23-08-1994	Technology	Engineering	N/A	N/A
					Viswajyothi College of			
			susanjeoju@gmail		Engineering and	Civil		
Susan		Jeoju	.com	09-02-1994	Technology	Engineering	N/A	N/A
			1		Viswajyothi College of	g	T	T
			tharasara@gmail.		Engineering and	Elec. &		
Thara	Sara	James	com	16-03-1994	Technology	Comm. Engg	N/A	N/A
1 1141 4	Sala	Jannes	COIII	10-03-1774	Viswajyothi College of	Electrical &	11/71	1N/A
			t/tomich@11					
т:-!		C -1	t4tonish@outlook.	01 02 1005	Engineering and	Electronics	NT/A	NT/A
Tonish		Sebastian	com	01-02-1995	Technology	Engg	N/A	N/A





				Viswajyothi College of			
		mailtonytomy@g		Engineering and	Computer		
Tony	Tomy	mail.com	14-01-1995	Technology	Science	N/A	N/A
				Viswajyothi College of			
		tonythomasvdk@		Engineering and	Computer		
Tony	Thomas	gmail.com	04-05-1994	Technology	Science	N/A	N/A
				Viswajyothi College of			
		treesafrancis1994		Engineering and	Elec. &		
Treesa	Francis	@gmail.com	14-05-1994	Technology	Comm. Engg	N/A	N/A
				Viswajyothi College of			
		veenajedthil@gm		Engineering and	Civil		
Veena	J	ail.com	22-03-1994	Technology	Engineering	N/A	N/A
				Viswajyothi College of			
		vincyedamana@g		Engineering and	Elec. &		
Vincy	Vincent	mail.com	12-11-1993	Technology	Comm. Engg	N/A	N/A

# II. Faculty Enablement Program during the year 2015–2016



# MEMORANDUM OF UNDERSTANDING (MOU)

### **BETWEEN**

Viswajyothi College of Engineering and Technology Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670

&

RECODE Innovations
First Floor, Recode Building
Near Pvt Busstand, Muvattupuzha
Kerala-686 661



കേരളo केरल KERALA

CE 028968

## MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is extered into on this the 8<sup>th</sup> day of February Two Thousand Nineteen (08.02.2019),

### **BETWEEN**

Viswajyothi College of Engineering and Technology, Vazhakulam, P.O, Muvattupuzha, the First Party represented herein by its Director, (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

### **AND**

Muvattupuzha, Kerala-686 661, **the Second Party**, and represented herein by its Managing Director (hereinafter referred to as "**Second Party**", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

no. 4837 Rs. 50 Date 5-279

No. 4837 Rs. 50 Date 5-279

President manages

Diocesan Technical
Education Town
Formangalim

MOOVATTUPUZHA VENDON VISWA

DIRECTOR
WAJYOTHI COLLEGE OF ENGG. & TECH
VAZHAKULAM, MUVATTUPUZH
KERALA - 686 670

### WHEREAS:

A) First Party is a Higher Educational Institution named:

## Viswajyothi College of Engineering and Technology

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) RECODE Innovations the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Machine Learning, Artificial Intelligence, Data Science, IoT and related fields
- F) RECODE Innovations, the Second Party is not promoted by **any external** Industrial **Group**.
- G) **RECODE Innovations**, a company registered in India, is one of the leading players in Artificial Intelligence and Chat Bot Development.

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 channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG.&TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

### **CLAUSE 2 SCOPE OF THE MoU**

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

Industrial Training & Visits: Industry and Institution interaction will give 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

PIN:68666

VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM, MUVATTUPUZHA

Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of Machine Learning, Artificial Intelligence, Data Science and IoT.
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

2.10 There is no financial commitment on the part of the Viswajyothi College of Engineering and Technology the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

## **CLAUSE 3 INTELLECTUAL PROPERTY**

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

### **CLAUSE 4 VALIDITY**

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period RECODE Innovations, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or RECODE Innovations, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

## **CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES**

It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed noval or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself 168666

VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

DIRECTOR

VISWA IYOTHI COLLEGE OF ENGG. & TECHNOLOGY

First Party VAZHAKULAM, MUVAT TUPUZHA

KERALA - 686 670

Second Party

PIN:68666

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of

Name of City: Vazhakulam, Muvattupuzha

DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG.&TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

## AGREED:

For Viswajyothi College of Engineering and Technology For RECODE Innovations

Authorized Signal OHX COLLEGE OF ENGG. & TECHNOLO KERALA - 686 670	Binol Georgian Authorized Signatory
Viswajyothi College of Engineering and Technology	RECODE Innovations
Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670,	First Floor Recode Building Near Pvt Busstand, Muvattupuzha Kerala-686 661
Contact Details	Contact Details
Phone: 0485 2262211	Phone: 0485 298 9802
E-mail: vjcet@vjcet.org	E-mail: info@recodeindia.com
Web: http://www.vjcet.ac.in	Web: https://recodeindia.com/

Witness 1:

TECHNOLOGY

Witness 3:

HEAD, ELECTRONICS & COMM, ENGG, DEPT.

VISWAJYOTH COLLEGE OF FIRM

MUVATTUPUZHA KERALA

VAZHAKU

Witness 4: Vively S. Kuman G Sussinessaler, manager

Witness 2: Temper By Jungs Operations Hanager





# PROOF OF THE ACTIVITY



## Activity during the year 2019 – 2020

## Webinar on "BUILDING A DATA SCIENCE PORTFOLIO" Conducted on 9th September 2020

#### Introduction

The IEDC of VJCET conducted the live webinar on the topic "Building Data Science Portfolio" on 9<sup>th</sup> September 2020 for the students of VJCET. The intention of this webinar was to help the students to understand the concepts of Data Science and to introduce them to the world of Machine Learning and Artificial intelligence. The webinar gave an edge to the students those who aspire to succeed in the new tech era.

## **Program Objective**

This webinar breaks down the fundamental concepts of R and Python programming languages used in the field of Data Science for statistical computing and graphics and provided the insights on how to apply data analysis techniques, algorithms and best practices in different industries to prepare the participants for success.

## **Program Description**

The webinar had started by 10 AM with a welcome speech by Mr. Jibby Peter D'cruz (Asst.prof, ECE, VJCET). The webinar was handled by Ms. Dalmy John (ML Developer, Record AI Solutions). The speaker started with an introductory section on data science and then we had a detailed section on installation and programming on R and RStudio, an IDE for R. This webinar was a beginner's guide towards Machine Learning, Data Analysis and R programming language. This two hour session ended with a Q&A session and the students effectively utilized this time to further clarifications in order to fully understand the idea.

## **Program Outcomes**

This webinar was quite explanatory and informative for the students in choosing their field of career. From this training session the students were able to build and assess data models and to execute statistical analyses with statistical software.

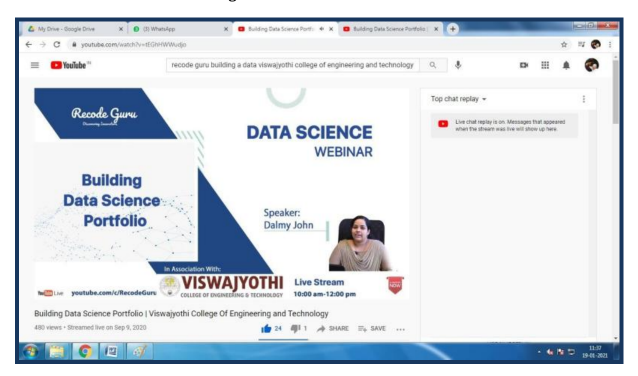
Viswajyothi College of Engineering and Technology Vazhakulam



## Conclusion

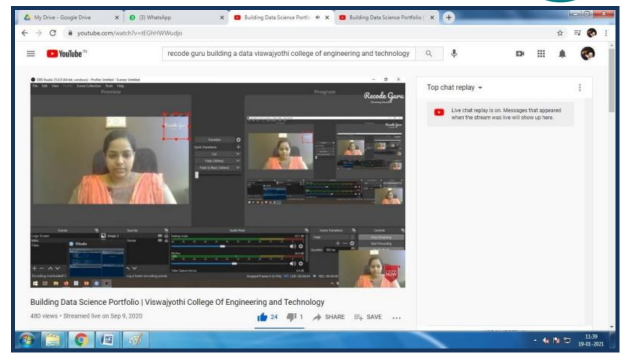
The webinar was concluded up by 12 PM with a vote of thanks by Mr. Jibby Peter D'cruz (Asst. Prof, ECE Dept, VJCET). All students conveyed their interest in attending more such sessions in future.

## Photos of Webinar on "Building A Data Science Portfolio"



Pic 1. Smt Dalmy John, addressing the students via YouTube live





Pic 2. Smt Dalmy John, addressing the students via YouTube live

## LIST OF PARTICIPANTS

Sl. No.	Name	Department	Class
1	AANJANA M BABY	ECE	S6 A
2	ABIN SUNNY	ECE	S6 A
3	ALBIN JOHN	ECE	S6 A
4	ALEENA SAJI KURIAKOSE	ECE	S6 A
5	ALFRED ROY	ECE	S6 A
6	ALWIN C VARGHESE	ECE	S6 A
7	AMAL SURESH	ECE	S6 A
8	ANN NIDHIYA P T	ECE	S6 A
9	ARADHANA PRAKASH	ECE	S6 A
10	ARSHIYA NOUSHAD	ECE	S6 A
11	AUGUSTINA K MARTIN	ECE	S6 A



13         DONA SAJI K         ECE         S6 A           14         HARIKRISHNAN K S         ECE         S6 A           15         HELNA ELDHO         ECE         S6 A           16         JEES JOY         ECE         S6 A           17         JERIN GEORGE         ECE         S6 A           18         LIBIYA PATHROSE         ECE         S6 A           19         LIYA JOJO         ECE         S6 A           20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A	12	BRISTO SAVIO	ECE	S6 A
15         HELNA ELDHO         ECE         S6 A           16         JEES JOY         ECE         S6 A           17         JERIN GEORGE         ECE         S6 A           18         LIBIYA PATHROSE         ECE         S6 A           19         LIYA JOJO         ECE         S6 A           20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           <	13	DONA SAJI K	ECE	S6 A
16         JEES JOY         ECE         S6 A           17         JERIN GEORGE         ECE         S6 A           18         LIBIYA PATHROSE         ECE         S6 A           19         LIYA JOJO         ECE         S6 A           20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	14	HARIKRISHNAN K S	ECE	S6 A
17         JERIN GEORGE         ECE         S6 A           18         LIBIYA PATHROSE         ECE         S6 A           19         LIYA JOJO         ECE         S6 A           20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	15	HELNA ELDHO	ECE	S6 A
18         LIBIYA PATHROSE         ECE         S6 A           19         LIYA JOJO         ECE         S6 A           20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	16	JEES JOY	ECE	S6 A
19         LIYA JOJO         ECE         S6 A           20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	17	JERIN GEORGE	ECE	S6 A
20         LIYA TOMY         ECE         S6 A           21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	18	LIBIYA PATHROSE	ECE	S6 A
21         MARIYA GEORGE         ECE         S6 A           22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	19	LIYA JOJO	ECE	S6 A
22         MERILA ANN JOSEPH         ECE         S6 A           23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	20	LIYA TOMY	ECE	S6 A
23         MINNU MARY JOLLY         ECE         S6 A           24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	21	MARIYA GEORGE	ECE	S6 A
24         NELSON JOSEPH         ECE         S6 A           25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	22	MERILA ANN JOSEPH	ECE	S6 A
25         NIVYA THOMAS         ECE         S6 A           26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	23	MINNU MARY JOLLY	ECE	S6 A
26         PADMAKUMAR J         ECE         S6 A           27         ROSE PIUS         ECE         S6 A           28         SALVIYA MATHEW         ECE         S6 A           29         SARASWATHY S NAIR         ECE         S6 A           30         SHILPA VARGHESE         ECE         S6 A           31         SNEHA GEORGE         ECE         S6 A           32         SOLU PAULOSE         ECE         S6 A           33         SUSAN SHAJI         ECE         S6 A	24	NELSON JOSEPH	ECE	S6 A
27 ROSE PIUS ECE S6 A  28 SALVIYA MATHEW ECE S6 A  29 SARASWATHY S NAIR ECE S6 A  30 SHILPA VARGHESE ECE S6 A  31 SNEHA GEORGE ECE S6 A  32 SOLU PAULOSE ECE S6 A  33 SUSAN SHAJI ECE S6 A	25	NIVYA THOMAS	ECE	S6 A
28 SALVIYA MATHEW ECE S6 A  29 SARASWATHY S NAIR ECE S6 A  30 SHILPA VARGHESE ECE S6 A  31 SNEHA GEORGE ECE S6 A  32 SOLU PAULOSE ECE S6 A  33 SUSAN SHAJI ECE S6 A	26	PADMAKUMAR J	ECE	S6 A
29 SARASWATHY S NAIR ECE S6 A  30 SHILPA VARGHESE ECE S6 A  31 SNEHA GEORGE ECE S6 A  32 SOLU PAULOSE ECE S6 A  33 SUSAN SHAJI ECE S6 A	27	ROSE PIUS	ECE	S6 A
30 SHILPA VARGHESE ECE S6 A  31 SNEHA GEORGE ECE S6 A  32 SOLU PAULOSE ECE S6 A  33 SUSAN SHAJI ECE S6 A	28	SALVIYA MATHEW	ECE	S6 A
31 SNEHA GEORGE ECE S6 A  32 SOLU PAULOSE ECE S6 A  33 SUSAN SHAJI ECE S6 A	29	SARASWATHY S NAIR	ECE	S6 A
32 SOLU PAULOSE ECE S6 A  33 SUSAN SHAJI ECE S6 A	30	SHILPA VARGHESE	ECE	S6 A
33 SUSAN SHAJI ECE S6 A	31	SNEHA GEORGE	ECE	S6 A
	32	SOLU PAULOSE	ECE	S6 A
34 VYSHAKH ANIL ECE S6 A	33	SUSAN SHAJI	ECE	S6 A
	34	VYSHAKH ANIL	ECE	S6 A

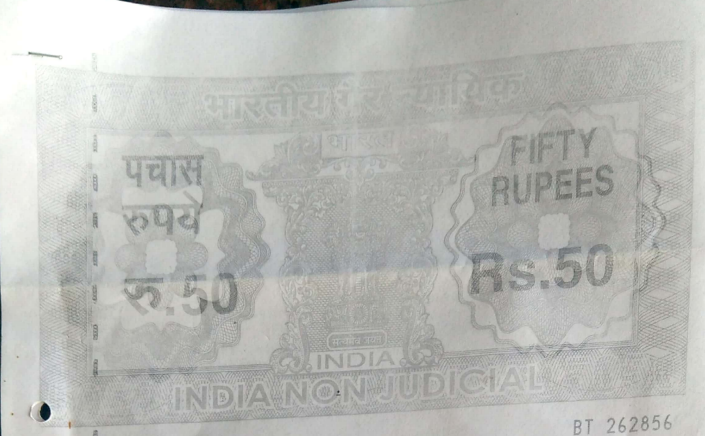


37 38	ROYCE PAUL T  AATHIRA A MENON  ABIN ELDHO  AISWARYA S NAIR	ECE ECE	S6 A S6 B S6 B
38	ABIN ELDHO		
		ECE	S6 B
	AISWARYA S NAIR		
39		ECE	S6 B
40	AKHIL SAJU	ECE	S6 B
41	ALAN JOSE	ECE	S6 B
42	ALPHONSA RENNY	ECE	S6 B
43	ANGELA SUNNY	ECE	S6 B
44	ANJITH P N	ECE	S6 B
45	ANU SHALET PHILIP	ECE	S6 B
46	ARYA C S	ECE	S6 B
47	ARYADEVI K V	ECE	S6 B
48	ASWATHY SHAJU	ECE	S6 B
49	BASIL KOCHUPURACKAL	ECE	S6 B
50	BONY ELDHOSE	ECE	S6 B
51	DEVAVRATHAN S	ECE	S6 B
52	GAYATHRI SURESH	ECE	S6 B
53	GEORGE THOMAS	ECE	S6 B
54	GOURINANDANA N	ECE	S6 B
55	GREESHMA GEORGE	ECE	S6 B
56	HARISANKAR S	ECE	S6 B
57	JESS MATHEW	ECE	S6 B





58	LAKSHMIPRIYA B	ECE	S6 B
59	MARIA CELAS THOMAS	ECE	S6 B
60	MARIA THERESA	ECE	S6 B
61	MARIYA POLSON	ECE	S6 B
62	MINALEE SIBI	ECE	S6 B
63	NEENU SHOBY	ECE	S6 B
64	RADHIKA C A	ECE	S6 B
65	RAHUL SATHYAN	ECE	S6 B
66	SRUTHY VARGHESE	ECE	S6 B
67	SUSAN RANJU	ECE	S6 B
68	VYSAKH SURESH	ECE	S6 B
69	GOPIK SURESH	ECE	S6 B
70	STEVE SHAJU	ECE	S6 B
71	JITHIN JOYCHAN	ECE	S6 B
72	ATHUL ALBERT	ECE	S6 B



# കേരളo केरल KERALA

## AGREEMENT

The articles of an agreement made on the 25th day of November 2019, between The Principal, Head of the P. G. Department of Commerce, Deva Matha College, Kuravilangad, hereinafter called the first party, on one part and Fr. Dr. George Thanathuparambil, Director, Viswajyothi College of Engineering and Technology, Vazhakulam hereinafter called the second party, on the other part.

Whereas the first party has agreed to engage the second party to provide Finishing School Programme for the final year B.Com. (Computer Applications) degree students and the second party has agreed to accept the proposal under the terms and conditions stated below.

- 1 The finishing school will be a four days training session for enhancing the employability of final year B.Com. degree students.
- 2 The training will be provided by the industry experienced trainers from 'Viswajyothi College of Engineering and Technology', Vazhakulam.
  - 3 Training sessions will be conducted on days allotted by the First party in advance.

Timing of the training sessions will be from 09.30 hrs to 16.00 hrs with lunch break from 12.30 hrs to 13.15 hrs.

3 The training fee will be Rs.4250 per day. The first party will pay 50% of the fee to the second party on commencement of the course. Food and refreshments for the resource persons will be provided by the first party. Balance amount may be paid on the successful and satisfactory completion of the Programme. For assessing the success of the

Department at management Studies of visnay tothis catheren

program, a feedback would be obtained from the participating students.

- 4 The first party will provide a quiet and peaceful atmosphere required for the teaching-learning process.
- 5 The duration of the finishing school will be 4 days including mock GDs and PIs.
- 6 The second party is expected to provide placement support to the participants. It includes sharing information about placement opportunities and placement drives to the first party.
- The areas covered\* and the schedule of four days are as follows;
  - Day 1: FN: Career & Higher Education options for Commerce Students AN: Body language & Personal Grooming
  - Day 2: FN: Resume Building & GD Skills Training AN: Mock GDs
  - Day 3: FN: Interview Skills Training Mock Interviews
    - AN: Personal Interview Sessions (Two panel of interviewers, GD training should go on parallel)
  - Day 4: Personal Interview Sessions (Second round for each Student with feedback-two panel of interviewers, parallel GDs should go
- \*detailed course content in the e-mail sent to nelsonmathew06@gmail.com on 25/11/19
- 7 Individual feedback in structured form should be given to the participants on the basis of their performance in GD and Personal Interview.
- 8 Under unavoidable conditions if any one of the parties is not in a position to conduct the sessions on any day, it must be informed to the other party at least by the previous day forenoon
- 9 This agreement will remain valid till 31st May 2020.

Deva Matha College, Kuravilangad.

Head Dept. of Commerce Director

Fr. Dr. George Thanathuparambil, Vazhakulam. VJCET.

DSCKlant Orgela

212 Dep of English
Deva mathe collect
Kurais langed





## PROOF OF THE ACTIVITY





## Finishing School for Devamatha College

Mr Nelson Mathew & Mr Sebin Joseph has conducted four days of Finishing School in Deva Matha College, Kuravilangadu for Final year B.com Students from Dec 10th — 13TH, 2019 and signed a MOU with the college to conduct similar trainings in future





Photos of the event (Proof from MBA newsletter)

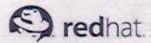




AM 593422

Red Hat India Pvt. Ltd. A-201, 2nd Floor, Supreme Business Park, Hiranandani Gardens, Powai, Mumbai -400 076

+91 22 61147588| www.redhat.com



PARTNER ACCEPTANCE DOCUMENT INDIA

Company name: Viswajyothi College of Engineering & Technology Contact Name: Aneesh Puthiya Email: aputhiya@redhat.com Address: Vazhakulam P.O. Muvattupuzha, Ernakulam, Kerala 686670 Tel.no. +91 -22-61147506 Contact name: Dr. Josephkunju Paul C Email principal@vicet.org Fax: Telephone: +91-485-2262551

India

This Partner Acceptance Document, upon execution, authorizes you to participate in one or more of the Red Hat Partner Programs marked below) in the Territory indicated above and sets forth the terms of your participation. If no Territory is identified above, the Territory will default to the country of your address above. The "Agreement" is comprised of this Partner Acceptance Document(s), the Partner Terms and Conditions, each applicable Program Appendix and transaction document(s) (which may be referred to as "Order Forms") entered into pursuant to these terms (collectively, the "Agreement Additional Program Appendices may be added by executing additional Partn625020.er Acceptance Documents.

Mumbai

MUVATTUPUZHA KERALA

ENGG. & TECHNOLOGY VAZHAKULAM

Ned Hat India Pr. Ltd.
A-201, Supreme IT Park,
New Shating Codage,
Hiranandani Gardeus, Powai
Tel.: 022-3987 8888

Applicable Program Appendice	Program(s)	Location of Program Terms	
(mark all th	at apply)		
X	Red Hat Academy Program	Attached.	

Applicable Terms and Conditions (choose only one)	Partner Terms and Conditions
x	The Partner Terms and Conditions set forth in the attached Appendix 1 and, if not attached, then as set forth at <a href="https://www.redhat.com/licenses/partners/">www.redhat.com/licenses/partners/</a> .

## Additional Terms

Please sign below & send back original copy of the agreement to Red Hat Mumbai office. Each Party has executed this Partner Acceptance Document by its duly authorized representative and by its signature agrees to be bound by the terms of the Agreement.

Viswajyothi College of Engineering & Technology

Signature

Printed Name Dn. Josephlunju Paul

Title Principal

Date 28-01-2019

Red Hat India Private Limited

Signature

Printed Name

SOVIK BROMHA DIRECTOR FINANCE

Title

Date

MUVATTUPUZHA KERALA

Mumbai E

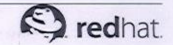
redhat BID DESK APPROVED

Initials/Date



#### APPENDIX 1

#### PARTNER TERMS AND CONDITIONS



#### Purpose

Red Hat designs programs for its partners ("Programs") to promote Red Hat Products, enhance the satisfaction of Red Hat's End Users and augment the expertise and resources of partners. Partner's participation in a Program(s) is governed by (a) Partner Acceptance Document including these Partner Terms and Conditions; (b) the applicable Program Appendix(ices) which have been agreed to by the Parties; and (c) any transaction documents (subject to this Agreement) for Red Hat Products and/or Services (each, an "Order Form").

"Red Hat" means Red Hat India Private Limited with a principal place of business at A-201, Supreme Business Park, Hiranandani Gardens, Powai Mumbai- 400 076. Red Hat "Products" and "Services" mean the specific Red Hat branded offerings set forth in a Program Appendix. The "Software" means the Red Hat branded software contained in the Red Hat Products, including any Updates in any form (e.g. binary, source or recompiled), that are delivered by or obtained from Red Hat, directly or indirectly, provided that Software does not include optional third party software set forth at <a href="https://www.redhat.com/licenses/thirdparty/eula.html">https://www.redhat.com/licenses/thirdparty/eula.html</a>. "Updates" mean software fixes, upgrades, enhancements, additions, corrections and modifications, if and when available. Red Hat and Partner are collectively referred to as the "Parties" and may be referred to individually as a "Party". "End User" is defined in the Program Appendices.

#### 2. Programs, Application Process and Acceptance

Program Appendices and Program Guides may be amended by Red Hat at the time of renewal of the applicable Program Appendix, provided if you do not agree with the terms of the new Program Guide, you may elect not to renew the applicable Program Appendix subject to the terms of such Program Appendix. Unless otherwise agreed in writing, any subscriptions for Red Hat Products or Services purchased under a Program Appendix will commence upon the earlier of (a) the first use of such Product or Service, (b) the purchase date of such Product or Service or (c) the commencement date set forth in the Order Form.

#### 3. Affiliate Authorizations

Partner's Affiliate(s) may participate in a Program only upon (a) approval by Red Hat, including with regard to Program level and credit terms, and (b) execution of a written participation agreement with Red Hat or its Affiliate(s) to bind the Partner Affiliate to this Agreement. "Affiliate" means an entity that owns or controls, is owned or controlled by, or is under common control or ownership with a Party, where "control" is the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of an entity, whether through ownership of voting securities, by contract or otherwise.

#### Territory

Partner may participate in the Program(s) only in the Territory designated in this Agreement. Red Hat and Partner may elect to expand the Territory, add Affiliates and/or establish different terms and conditions (e.g. currency, taxes, entities, etc.) by mutual written agreement, which may take the form of a Partner Acceptance Document or written participation agreement subject to this Agreement.

#### Fees

Fees, if applicable, will be as indicated in each appropriate Program Appendix and/or Order Form, and will be due and payable as set forth in such Program Appendix or Order Form subject to this Agreement. All amounts owed under the Agreement are to be paid in Indian Rupees unless specified otherwise.

#### Billing, Payment and Taxes

If Partner acquires Red Hat Products and/or Services directly from Red Hat, Red Hat will invoice Partner as set forth herein and may require receipt of a purchase order for any amounts due to Red Hat; provided, however, that any terms contained in a purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Partner must pay all sums due to Red Hat either (a) net thirty (30) days from the date of invoice if Red Hat has approved Partner for such credit terms or (b) if Partner has not been approved for net thirty (30) day credit terms, then on a prepaid basis, in each case without regard to when or whether Partner collects payment from its customer(s). Partner will reimburse Red Hat for all costs and expenses incurred by Red Hat in connection with the collection of overdue amounts, including without limitation reasonable attorneys' and/or legal fees. All amounts payable shall be exclusive of any Taxes. Partner will pay to Red Hat, in addition to any amounts due to Red Hat for Red Hat Products or Services, an amount equal to any Taxes arising from or relating to this Agreement that are paid or are payable by Red Hat unless Partner presents Red Hat with a valid tax exemption or resale certificate. "Taxes" means any form of taxation of whatever nature and by whatever authority imposed, exclusive of any taxes based on the net income of Red Hat. In the event of a cross-border transaction, if Partner is required under any applicable law or regulation, domestic or foreign, to withhold or deduct any portion of the payments due to Red Hat, then the sum payable to Red Hat will be increased by the amount necessary for Red Hat to receive an amount equal to the sum it would have received had no withholdings or deductions been made, unless Partner provides Red Hat with the original withholding tax documentation that is sufficient for Red Hat to apply for and obtain a tax credit for the full withheld amount. The Parties will work together in good faith to minimize adverse tax consequences to Red Hat created by cross-border transactions. Any payments more than thirty (30) days past due will be subject to a late fee of one and one-half percent (11/2%) per month, or the maximum rate allowable by law, whichever is less.

#### 7. Verifications

During the Term and for at least two (2) years thereafter, Partner will keep and maintain commercially reasonable written records regarding Partner's use and distribution of the Red Hat Products and Services and business activities related to the Program(s) ("Records"). Red Hat may, at its own expense, verify the Records to determine Partner's compliance with this Agreement. This verification may take the form of requests for information, documents or records (to which Partner will respond promptly), on-site visits

Red Hat Partner Agreement (India)



Page 3 of 14 Hat Confidential Information

Mumbai

PRINCIPAL VISWAIYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM April 2018

(for which Partner shall grant Red Hat the requisite access), or both. The Parties will act reasonably and cooperate with each other in respect of such verifications. Any on-site visit will occur during regular business hours and will not interfere unreasonably with Partner's business. For an on-site visit, Red Hat will give Partner at least thirty (30) day's prior written notice.

#### 8. Trademarks

- 8.1 The term "Red Hat Marks" means the trademarks owned by Red Hat or a Red Hat Affiliate that are set forth in an applicable Program Appendix. Red Hat grants Partner a non-exclusive, non-transferable, royalty-free, revocable license in the Territory and during the Term to use the Red Hat Marks solely in connection with the marketing and distribution of Red Hat Products and/or Services as permitted in this Agreement, without the right to sublicense. Partner agrees to use the Red Hat Marks only as stated in this Agreement, and in doing so, to follow the standards of quality established by Red Hat and to adhere to the trademark usage guidelines found at: <a href="http://www.redhat.com/about/corporate/trademark/quidelines">http://www.redhat.com/about/corporate/trademark/quidelines</a> as amended from time to time and any other trademark terms contained in a Program Appendix (the "Red Hat Trademark Guidelines"). Any other use of Red Hat Marks is not permitted. Partner will provide Red Hat with representative samples of the use of Red Hat Marks contained within any materials including web pages, marketing, advertising, promotional and collateral materials ("Promotional Materials").
- 8.2 All goodwill created by the use of Red Hat Marks by Partner is for the sole benefit of, and accrues to Red Hat. Partner acquires no right, title or interest in Red Hat Marks or the goodwill associated with them, other than the right to use Red Hat Marks in accordance with this Agreement. Partner will not challenge the validity of Red Hat Marks, nor assist anyone in challenging their validity. Partner agrees not to make any application to register any Red Hat Mark or any domain names containing a Red Hat Mark, and not to use or register any trade name, trademark, service mark, slogan, logo or domain name that is confusingly similar to, or a reference to, any Red Hat trade name, trademark or service mark during or after the Term of this Agreement. Partner may not disparage Red Hat, Red Hat Marks or Red Hat Products.

#### Additional Requirements

- 9.1 Red Hat reserves all rights not expressly granted in this Agreement and all rights not expressly granted to the Red Hat Products and Services (including rights under any trademarks, copyrights, patents or other intellectual property of Red Hat). Partner will not use Red Hat Products or Services to create an offering competitive with Red Hat, directly or indirectly, or, unless specifically permitted in this Agreement, for the benefit of any other person or entity or permit any third party to make such use. If Red Hat determines that any of the Red Hat Products or Services is being used (in whole or in part) by Partner in any way to (a) avoid paying fees that would otherwise be due hereunder, (b) provide Services to third parties outside of the scope of a Program or (c) create revenue without payment of fees to Red Hat for Red Hat Products or Services, Red Hat may immediately suspend performance and/or terminate this Agreement and any Program, and reserves its rights to exercise any and all legal and equitable remedies available to it.
- 9.2 For each Red Hat Product (or Partner product that incorporates a Red Hat Product or Service, in whole or in part) that Partner sells to an End User under a Program Appendix, Partner shall purchase the equivalent Red Hat Product with respect to such conditions as the term (1 or 3 years) and support level. For example, if the End User purchases a one year 24x7 support level Red Hat Enterprise Linux product from Partner, Partner shall purchase a one year Premium (24x7) Red Hat Product from Red Hat. Similarly, Partner is only authorized to resell the complete Red Hat Product it purchased and is not permitted to decouple the Red Hat Product or sell it in parts. For example, Partner will not purchase a one year Red Hat Product from Red Hat and then break it into multiple shorter increments of time for resale. Partner will work with Red Hat to ensure that its resale of Red Hat Products to End Users is consistent with the terms for the Red Hat Products purchased.
- 9.3 Without limiting the generality of Sections 9.1 or 9.2 above, Partner agrees: (i) not to modify the Red Hat Products in any manner unless agreed to by Red Hat in writing and (ii) not to use or resell the Red Hat Products in any manner or for any purpose not permitted by this Agreement, including, without limitation, for Partner's own internal or production use, other than as may be expressly permitted in the applicable Program Appendix or by any applicable mandatory rule of law. For certain Programs and only during the term of the Program, Red Hat may provide Partner with access to non-production, evaluation, development kits and/or not for resale (aka "NFR") Red Hat Products for the sole purpose of testing and/or supporting its partners and/or End Users on issues related to Partner's rights and obligations hereunder. Should Partner resell or use its access to such Red Hat Products for Partner's own internal or production use other than as expressly permitted in the applicable Program Appendix, Partner agrees to purchase the appropriate Red Hat Product(s) under Red Hat's standard terms for such resale and/or use, and to pay the applicable fee for all periods. This Agreement establishes the rights and obligations associated with Red Hat's Programs, Products and Services, and is not intended to limit Partner's rights to software code under the terms of an open source license.

#### 10. Intellectual Property

Partner agrees that all trade name, trademark, service mark, copyright, patent, trade secret, domain name and all other intellectual and industrial property rights anywhere in the world, including moral rights, and all applications, provisional applications, registrations, continuations and renewals thereof, and all associated goodwill (present or future) in and to the Red Hat Products, are and will, as among the parties, be owned by and vested in Red Hat or its licensors, notwithstanding any use of terms such as "purchase," "sale" or the like within this Agreement. Red Hat may provide access to third party software programs with the Red Hat Software that are not part of the Red Hat Software. These third party programs are (a) not required to run the Red Hat Software, (b) provided as a convenience, and (c) subject to their own license terms. The license terms either accompany the third party software programs and/or may be viewed at <a href="http://www.redhat.com/licenses/thirdparty/eula.html">http://www.redhat.com/licenses/thirdparty/eula.html</a>. If Partner does not agree to abide by the license terms for the third party software programs, then Partner may not install, use or distribute them.

Red Hat Partner Agreement (India) Page 4 of 14 Red Hat Confidential Information

EGE OF

MUVATTUPUZHA

HAKULAM

PRINCIPAL ISWAJYOTHI COLLEGE OF ENGG: & TECHNOLOGY VAZHAKULAM

April 2018

- 11. Limited Warranties, Limitation of Liability, Disclaimer of Damages and Insurance and Indemnity
- 11.1 General Representations and Warranties. Red Hat represents and warrants that: (a) the Services will be performed in a professional and workmanlike manner by qualified personnel; (b) it has the authority to enter into this Agreement with Partner; and (c) to Red Hat's knowledge, Red Hat branded Software does not, at the time of delivery to Partner, include malicious code for the purpose of damaging or corrupting the Software.
- 11.2 Disclaimer of Warranties. EXCEPT AS SET FORTH IN SECTION 11.1 ABOVE, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THE RED HAT PRODUCTS AND SERVICES ARE PROVIDED "AS IS" AND WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. Partner will make no representations or warranties on behalf of Red Hat regarding the Red Hat Products or Services in connection with the distribution of the Red Hat Products or Services or otherwise.
- 11.3 Limitation of Liability. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, FOR ALL EVENTS AND CIRCUMSTANCES, RED HAT'S AND ITS AFFILIATES' AGGREGATE AND CUMULATIVE LIABILITY TO PARTNER AND ITS AFFILIATES ARISING OUT OF OR RELATING TO THIS AGREEMENT AND ANY ORDER FORM HEREUNDER, INCLUDING WITHOUT LIMITATION ON ACCOUNT OF PERFORMANCE OR NON-PERFORMANCE OF OBLIGATIONS, REGARDLESS OF THE FORM OF THE CAUSE OF ACTION, WHETHER IN CONTRACT, TORT (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE), STATUTE OR OTHERWISE WILL BE LIMITED TO DIRECT DAMAGES AND WILL NOT EXCEED THE TOTAL AMOUNT PAID TO RED HAT AND ITS AFFILIATES BY PARTNER AND ITS AFFILIATES UNDER THIS AGREEMENT DURING THE TWELVE (12) MONTHS PRECEDING THE FIRST EVENT GIVING RISE TO LIABILITY FOR THE RED HAT PRODUCT OR SERVICE THAT IS THE SUBJECT MATTER OF THE CLAIM OR U.S. \$5,000.00, WHICHEVER IS GREATER. THE FOREGOING LIMITATION SHALL NOT APPLY TO CLAIMS FOR BODILY INJURY (INCLUDING DEATH) AND DAMAGE TO TANGIBLE PERSONAL PROPERTY CAUSED BY THE NEGLIGENCE OF RED HAT OR ITS EMPLOYEES.
- 11.4 Disclaimer of Damages. NOTWITHSTANDING ANYTHING TO THE CONTRARY CONTAINED IN THIS AGREEMENT OR ANY ORDER FORM, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT WILL RED HAT OR ITS AFFILIATES BE LIABLE TO THE PARTNER OR ITS AFFILIATES FOR: ANY CLAIM BASED UPON A THIRD PARTY CLAIM; ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, INDIRECT, EXEMPLARY OR PUNITIVE DAMAGES, WHETHER ARISING IN TORT, CONTRACT, OR OTHERWISE; OR FOR ANY DAMAGES ARISING OUT OF OR IN CONNECTION WITH ANY MALFUNCTIONS, DELAYS, LOSS OF DATA, LOST PROFITS, LOST SAVINGS, INTERRUPTION OF SERVICE, LOSS OF BUSINESS OR ANTICIPATORY PROFITS, EVEN IF RED HAT OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Without limiting the generality of the foregoing disclaimer, Red Hat Products and Services are not specifically designed, manufactured or intended for use in (a) the planning, construction, maintenance, control or direct operation of nuclear facilities, (b) aircraft navigation, control or communication systems, weapons systems or (c) direct life support systems. Partner agrees that it is solely responsible for the results obtained from the use of the Red Hat Products and Services.
- 11.5 Insurance and Indemnity. Partner shall put in place and at all times maintain during the Term and for two (2) years thereafter, at its own cost and expense, appropriate and sufficient commercial general liability insurance with a reputable insurance company to cover the activities of Partner contemplated in this Agreement. The premiums for these policies of insurance shall be the responsibility of Partner. Upon request, Partner will provide Red Hat certificates of insurance for all insurance coverage. Partner will indemnify and hold harmless Red Hat from any and all liability, losses, costs, damages or expenses, including reasonable attorney's, solicitor's or legal fees and costs, resulting from or arising out of third party demands or claims against Red Hat relating to any of Partner's actions including, but not limited to, performance or non-performance under this Agreement.

#### 12. Publicity and Confidentiality

- 12.1 \*Publicity. Partner will keep confidential and will not disclose, market or advertise to third parties the terms of this Agreement (including the fees paid hereunder). Partner or Red Hat may reference its relationship with the other, in the normal course of business including during earnings calls, discussions with analysts, meetings with the press, customer briefings, general marketing activities and in \*regulatory filings. Neither Party will issue formal press releases or other similar activities referencing the other Party without the written consent of the other Party.
- 12.2 Confidential Information. The parties agree that Confidential Information provided under this Agreement will be held and maintained in confidence and each Party will use at least the same degree of care to protect such Confidential Information that it uses to protect its own confidential information, but in no event less than reasonable care. The recipient may use Confidential Information of the other Party only for the purposes of exercising its rights and fulfilling its obligations under this Agreement. Confidential Information may be disclosed only to Affiliates, employees, agents and contractors with a need to know, and to its auditors and legal counsel, provided in each case they are under a written obligation or legal duty to keep such information confidential using standards of confidentiality not less restrictive than those required by this Agreement. "Confidential Information" means all information and materials disclosed by either Party to the other during the Term that is either marked confidential or, by the nature of the information or the circumstances surrounding its disclosure, would reasonably be considered confidential. Confidential Information does not include information that (i) is or later becomes publicly available without breach of this Agreement, or is disclosed by the disclosing Party without obligation of confidentiality; (ii) is known to the recipient at the time of disclosure by the disclosing Party; (iii) is independently developed by the recipient without use of the Confidential Information; (iv) becomes lawfully known or available to the recipient without restriction from a source having the lawful right to disclose the information; (v) is generally known or easily ascertainable by parties of ordinary skill in the business of the recipient; or (vi) is software code in either object code or source code form that is licensed under an open source license. Both Parties agree that obligations of confidentiality will exist for a period of two (2) years following initial disclos

GE OF ENG

MUVATTUPUZHA

KERALA

UISWA.

Red Hat Partner Agreement (India) Page 5 of 14
Red Hat Confidential Information

Mumbai

PRINCIPAL SWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM April 2018

#### 13. Termination

- 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices ("Term"). The term of each Program Appendix is independent of the term of any other Program Appendix. "Effective Date" means the first date when both Parties have fully accepted or signed the Agreement.
- 13.2 Termination by Red Hat or Partner. Red Hat may (without prejudice to any other right or remedy) terminate this Agreement in whole or in part (including any Program Appendix and Partner's participation in any Program) for any reason at any time upon ninety (90) days prior written notice to Partner. If Partner or Red Hat breaches the terms of this Agreement, and the breach is not cured within thirty (30) days after written notice of the breach is given to the breaching party (except for payment obligations, in which case five (5) days), then the other party may, by giving written notice of termination to the breaching party, terminate this Agreement in whole or in part (including any Program Appendix and Partner's participation in any Program) without prejudice to any other right or remedy; unless a shorter cure period is otherwise stated under this Agreement or in the applicable Program Appendix and provided that no cure period is required for a breach of Sections 8, 9.1, 12.2 or 14.3 hereof.
- 13.3 Effect of Agreement Termination or Expiration. Termination or expiration of this Agreement in whole for any reason will immediately terminate Partner's participation in any and all Programs. Upon such termination or expiration, Partner will immediately (i) cease referring to itself as a Red Hat Partner, or any other title associated with the Program, and using those titles in any communication or advertising; (ii) to the extent applicable, cease all promotion, demonstration, sale(s) and distribution of the Red Hat Products and/or Services; (iii) cease all use of the Red Hat Marks; (iv) return or destroy, at Red Hat's option, all printed materials containing Red Hat Marks, including all documentation and Promotional Materials; and (v) remit all fees due to Red Hat within fifteen (15) days of such termination or expiration. If the termination is not the result of a Partner breach, the Partner will be entitled to sell, for a period of no longer than sixty (60) days after termination, any of its inventory of Red Hat Products (subject to this Agreement) for which Red Hat has been fully paid and that are required to fulfill any unperformed contracts of Partner outstanding at the date of termination or expiration. All rights and obligations of the Parties under this Agreement and all applicable Program Appendices will terminate immediately, except that obligations under Sections 6, 7, 8.2, 10, 11.2 11.5, 12, 13.3 13.4, 14.1 14.3, 14.5, and 15 hereof, and any Partner payment obligations will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any End User.
- 13.4 No Compensation. Upon termination or expiration of this Agreement for any reason or at any time, Red Hat will have no obligation to Partner (except as Red Hat otherwise may be liable to Partner for Red Hat's material breach of this Agreement), or to any employee, agent or representative of Partner, for compensation or for damages of any kind, whether on account of the loss by Partner or such employee, agent or representative of present or prospective sales, investments, compensation or goodwill. Partner hereby indemnifies and holds Red Hat harmless from and against any and all claims, costs, damages and liabilities whatsoever asserted by any employee, agent or representative of Partner under any applicable cancellation, termination, labor, social security, payments under national insurance, or other laws or regulations.

#### 14. General Provisions

- 14.1 Governing Law and Venue. This Agreement shall be governed by and construed according to the laws of the Republic of India, excluding the conflict of laws, provisions thereof. All disputes, differences or questions arising out of this Agreement including the interpretation of the terms herein or with regard to the obligations, failure or breach of any terms thereof by any of the Parties and/or compensation/damages payable under this Agreement or of any matter whatsoever arising under this Agreement, which have not been settled amicably within thirty (30) days from the commencement of informal negotiation, shall be referred by either Party to arbitration in accordance with the Arbitration and Conciliation Act 1996 (laws of India) and the award made in pursuance thereof shall be binding on the Parties. The seat of Arbitration shall be in Mumbai, India. The proceedings of arbitration shall be conducted in English. The arbitral tribunal shall consist of one (1) arbitrator to be appointed by the mutual agreement of the Parties, failing which the appointment shall be made under the terms of the said Arbitration and Conciliation Act. The decision or award so given by the arbitrator shall be final and binding on the Parties hereto. Any Party may at any time without regard to any notice periods required by the provisions hereof, and as often as is necessary or appropriate, seek interlocutory, provisional or interim relief or remedies from any court of competent jurisdiction (including, without limitation, to the extent available under applicable law, a temporary restraining order or preliminary injunction).
- 14.2 Notices. All notices, consents, waivers and other communications required or permitted by this Agreement must be in English, in writing, and will be deemed given when (a) delivered to the appropriate address by hand or by nationally recognized overnight courier service (costs prepaid); (b) sent by facsimile or e-mail with written confirmation of transmission by the transmitting equipment delivered promptly thereafter; or (c) received by the addressee, if sent by certified mail, return receipt requested, in each case to the following addresses, facsimile numbers or e-mail addresses and marked to the attention of the person (by name or title) designated hereafter (or to such other address, facsimile number, e-mail address or person as a party hereto may designate by notice to the other parties hereto): For Partner: the most current address/fax number indicated by Partner to Red Hat in writing; For Red Hat: A-201, Supreme Business Park Hiranandani Gardens , Powai, Mumbai 400 076 with a copy to: VP, Business Affairs, Red Hat, Inc., 100 East Davie Street, Raleigh, North Carolina 27601; Facsimile: +1 (919) 754-3729.

#### 14.3 Compliance with Law and Export Controls.

14.3.1As between Red Hat and Partner, Partner (a) understands that countries, including the U.S., may restrict the import, use or export of encryption products and other controlled materials (which may include Red Hat Products, Services or related technical information) ("Controlled Materials"); (b) will be solely responsible for compliance with any such import, use, or export restrictions in connection with

VEGE OF

Red Hat Partner Agreement (India) Page 6 of 14 Hat Confidential Information

Mumbal

April 2018

PRINCIPA

VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY Partner's use, sale and/or distribution of Controlled Materials; and (c) will be the importer and exporter of record of the Controlled Materials that Partner uses, sells and/or distributes, and is responsible for all associated obligations, including but not limited to, paying all import duties and tariffs, and obtaining any required regulatory approvals, registrations, and export and import licenses.

- 14.3.2 Partner will comply with all applicable laws and regulations including all applicable anti-corruption laws and regulations, such as the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act (collectively, the "Anti-Corruption Laws"), and will not engage in conduct that would cause Red Hat to violate any law or regulation including the Anti-Corruption Laws. Among other conduct, the Anti-Corruption Laws prohibit Partner, directly or indirectly, from receiving anything of value from, or offering anything of value to, either private parties or government or public officials with the intent that the recipient perform improperly a relevant function or activity or a person be rewarded for improper performance. A government or public official includes employees and officers of a government agency, department or instrumentality, as well as the employees or officers of government-owned or government-controlled companies, public international organizations, political parties and candidates for political office. Partner represents and warrants that none of its significant shareholders, owners, partners, officers or directors ("Partner Officials") is a government or public official and that if any of the Partner Officials becomes a government or public official, Partner will immediately notify Red Hat in writing in accordance with the terms of this Agreement. Partner will not permit its resellers or partners to do anything that would violate or cause Red Hat to violate any law or regulation including the Anti-Corruption Laws. If Red Hat believes that Partner (or any of its resellers or partners) has breached or may breach any of the provisions of this Section or a notice is provided pursuant to this Section, Red Hat may immediately terminate the Agreement or stop performing its obligations (including making payments, if applicable) without any liability to Partner.
- 14.3.3As required by U.S. law, Partner represents and warrants that it: (a) understands that certain of the Controlled Materials are of U.S. origin and subject to export controls under the U.S. Export Administration Regulations (the "EAR"); (b) is not located in any country listed in Country Group E:1 in Supplement No. 1 to part 740 of the EAR; (c) will not export, re-export or transfer the Controlled Materials to (1) any prohibited destination, (2) anyone who has been prohibited from participating in U.S. export transactions by any federal agency of the U.S. government or (3) any end user who Partner knows or has reason to know will use them in the design, development or production of nuclear, chemical or biological weapons, or rocket systems, space launch vehicles, or sounding rockets, or unmanned air vehicle systems; and (d) understands and agrees that if it is in the United States and exports, re-exports or transfers the Controlled Materials to eligible end users, it will, to the extent required by EAR Section 740.17(e), submit semi-annual reports to the U.S. Commerce Department's Bureau of Industry and Security, that include the name and address (including country) of each transferee.
- 14.3.4 Partner will not engage in any activity that is prohibited under the Anti-boycotting Act (50 USCA 2407, Part 760).
- 14.3.5 Partner acknowledges that Red Hat may be prohibited from providing Controlled Material(s) if Red Hat has knowledge or reason to believe that a violation of the applicable law will or has occurred.
- 14.4 No Assignment. This Agreement is only assignable by Partner with Red Hat's prior written consent. Any assignment made by Partner without Red Hat's prior written consent will be void and Red Hat will not be required to recognize the assignment. Red Hat may assign any or all of its rights and delegate or novate any or all of its obligations hereunder without the prior approval of Partner. At the request of Red Hat, Partner will execute any papers or documents reasonably necessary to give effect to such assignment or novation. Partner shall promptly notify Red Hat of any material change to its ownership structure.
- 14.5 Independent Contractor. Partner and Red Hat are independent contractors for all purposes, without express or implied authority to bind the other. Neither Party nor its employees, agents or contractors is entitled to any employee benefits of the other. Each Party will be responsible for all costs and expenses incident to performing its business. Nothing in this Agreement shall be deemed to constitute a partnership or to create a relationship of principal and agent between the Parties for any purpose.
- 14.6 Force Majeure. Neither Party will be liable for nonperformance or delays caused by acts of God, wars, riots, strikes, fires, floods, earthquakes, government restrictions, terrorist acts or other causes beyond its reasonable control. Upon the occurrence of any of the foregoing, the date of performance will be deferred for a period of time equal to the time lost by reason of the delay. This section does not relieve either Party of its obligation(s) to make payments.

#### 15. Miscellaneous

(a) All headings contained in this Agreement are inserted for identification and convenience, and will not be deemed part of this Agreement for purposes of interpretation. (b) If any provision of this Agreement is held invalid or unenforceable for any reason, but would be valid and enforceable if appropriately modified, then such provision will apply with the modification necessary to make it valid and enforceable. If such provision cannot be so modified, the Parties agree that such invalidity will not affect the validity of the remaining provisions of the Agreement. (c) The delay or failure of either Party to exercise any rights hereunder will not constitute or be deemed a waiver or forfeiture of such rights. No waiver will be valid unless in writing and signed by an authorized representative of the Party against whom such waiver or forfeiture is sought to be enforced. (d) This Agreement will constitute the exclusive terms and conditions with respect to the subject matter of this Agreement, notwithstanding any different or additional terms that may be contained in the form of purchase order or other document used by Partner, including subsequent to the date of this Agreement. This Agreement contains the final, complete and exclusive statement of the agreement between the Parties with respect to the transactions contemplated herein and all prior written agreements and all prior and contemporaneous oral agreements with respect to the subject matter of this Agreement are contained herein. If there is a conflict between the Partner Terms and Conditions in this Appendix 1 and any applicable Program Appendix, Program Guide(s), End User License Agreement or any other Program literature, the terms will be interpreted in the following order (1) the applicable Program Appendix, (2) the Partner Terms and Conditions, (3) the End User License Agreement, (4) the Program Guide and (5) any other Program literature. (e) Except as otherwise provided in Section 2, this Agreement may not be changed except by written instrument signed by authorized signatories of the Parties, that makes specific reference to this Agreement. (f) This Agreement of which will be deemed an original and all of which will constitute one and the same instrument. may be executed in counterparts, each

Red Hat Partner Agreement (India) Page 7 of 14 Hat Confidential Information

Mumbal

MUVATTUPUZHA

KERALA

PRINCIPAL VISWAIYOTHI COLLEGE OF

VISWAJYOTHI COLLEGE OF ENGG.&TECHNOLOGY VAZHAKULAM The Parties may exchange electronic signatures and signature pages electronically and such signatures will be effective to bind the Parties. (g) The Parties acknowledge that they have each reviewed and participated in settling the terms of this Agreement. Furthermore, the Parties agree that any rule of construction to the effect that any ambiguities are to be resolved against the drafting Party will not be employed in the interpretation or construction of this Agreement.

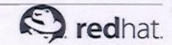
#### 16. Authorized Signatures

Partner may assent to this Agreement by (i) accepting this Agreement in an on-line transaction at the Partner Portal (<a href="http://www.redhat.com/en/partners">http://www.redhat.com/en/partners</a>) or a Red Hat designated successor to such URL, (ii) electronically signing the document via a Red Hat acceptable electronic signature tool and emailing to the email address identified in (a) below, or (iii) signing a physical copy of this Agreement and forwarding ALL pages of the signed Agreement via (a) email to <a href="mailto:globalcontracts@redhat.com">globalcontracts@redhat.com</a> via pdf, (b) fax to +65-6490-4201, or (c) mail to Red Hat Asia Pacific Pte Ltd, Attn: Contract Administrator, 8 Shenton Way, #10-00, Singapore, 068811.





Page 8 of 14 Hat Confidential Information PRINCIPAL VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY VAZHAKULAM



Background and Purpose. This Program Appendix ("Appendix") establishes the terms and conditions under which Partner will participate in the Red Hat Academy Program ("RHA" or "Program") in the Territory. Under the Program, Red Hat provides Partner an Internet deployed and managed Curriculum, Software, and Services and Partner provides the facilities and Teachers and delivers the Courses to Students as set forth in this Appendix. Capitalized terms not defined in this Appendix shall have the meaning given to them in the Partner Agreement between the parties, including the Partner Terms and Conditions.

#### 2. Definitions.

"Appendix" means this Red Hat Certified Training Partner Program Appendix, including the terms and conditions governing the relationship between the Parties as contemplated by this Appendix, and further subject to the terms and conditions of the Partner Acceptance Document ("PAD"), to which this Appendix shall be an attachment.

"Curriculum" means the Courses, Course Materials, Manuals, and any and all instructional content, assessment, tests, and instructional materials included therein whether in print or electronic format, provided by Red Hat as part of the Red Hat Academy Program.

"Course" or "Courses" means the specific courses or units of study that may be taught under the RHA and as set forth in Exhibit A, Exhibit C and as otherwise offered by Red Hat under the Red Hat Academy Program.

"Course Materials" means any and all instructional and educational content provided directly or indirectly by Red Hat, including without limitation designs, course names and numbers, course materials, Manuals, methodologies, software, scripts, processes, instructional materials, slides, notes, lab exercises, assessment tools, quizzes, tests, answer keys, scripts, files, instructor guides and/or any other materials in any format, provided in connection with the Curriculum whether distributed in print, electronic, or video format, including, without limitation, Student Kits, Exams, Exam Kits, and Exam Authorizations. Any of the foregoing may be modified by Red Hat, from time-to-time, at its sole discretion.

"Documentation" means user manuals, training materials, software descriptions and specifications, brochures, technical manuals, license agreements, supporting materials and other printed information provided in connection with the Learning Services, in any format.

"Effective Date" means the first date when both parties have fully accepted or signed the Partner Agreement including this Appendix.

"Exam" means a Red Hat performance based certification exam.

"Partner" means a qualified university, academic institution, or entity with a workforce development program that acquires the Red Hat Academy Subscription for its own use to be provided to Partner's Students and without the right to directly or indirectly sell, resell, remarket, or, in whole or in part, otherwise distribute Red Hat Academy. Eligibility of a Partner is determined at Red Hat's sole and exclusive discretion.

"Program Subscription Fee" means the annual subscription fee paid by Partner that provides Curriculum, Software and Services to the Partner and enables Partner to teach the Curriculum to Students as set forth herein or in separate mutually agreed order.

"Services" means Learning Services provided as part of the Program.

MUVATTUPUZHA

KERALA

"Student(s)" is a person enrolled full or part-time in the Partner's school, institution of learning and admitted to a degree awarding program (e.g. diploma, or degree, program, or certificate program) and attends a Course as taught by a Teacher.

"Student Kit" means the individually printed and packaged, digital or online Course Materials required for one (1) Student enrolled in a single Course.

"Software" means Red Hat Enterprise Linux, JBoss Enterprise Middleware and other software programs branded by Red Hat, its Affiliates and/or third parties including all modifications, additions or further enhancements delivered by Red Hat.

"Teacher" is a Partner employee or contractor who meets all qualifications determined by Red Hat who teaches and instructs Courses for the Partner.

"Teacher Kit" means a set of materials, including a copy of the Red Hat Academy Student Kit as well as supplemental Instructor materials, assembled by Red Hat solely for use by a Red Hat Academy instructor in delivering Red Hat Academy

Red Hat Partner Agreement (India)

Page 9 of 14 ed Hat Confidential Information 🕼

Mumbai

PRINCIPAL VISWAJYOTHI COLLEGE OF ENGG & TECHNOLOGO 2018

VAZHAKULAM

#### License and Ownership

3.1 License Grant. Upon Partner paying the applicable Fee(s), Red Hat grants Partner a non-exclusive, revocable, fully paid license, with no right to sublicense (including, but not limited to, sell), to use the Curriculum and Course Materials pursuant to the Agreement as follows: (a) distribution of Course Materials is limited to one (1) copy per Teacher and one (1) copy per Student; (b) Curriculum are provided solely for the use by Teachers and Students in the Course and such Curriculum may not be copied or transferred without the prior written consent of Red Hat; and (c) Curriculum must be taught sequentially and completed by Partner in no less than eight (8) weeks. The Curriculum shall not be used to teach or instruct to any person who is not officially enrolled as a Student and admitted to a degree, diploma, or certificate awarding program of Partner.

Notwithstanding the foregoing, all Curriculum is the sole property of Red Hat and its licensors, and are copyrighted by Red Hat unless otherwise indicated therein. Red Hat and its licensors will have sole ownership of any and all Curriculum including but not limited to methodologies, software, processes, or other intellectual property developed during the performance of the Services. Red Hat will provide Software for the use by the Partner and Students in the Course. Use of the Software is subject to the End User License Agreement set forth <a href="http://www.redhat.com/licenses/rhel\_rha\_eula.html">http://www.redhat.com/licenses/rhel\_rha\_eula.html</a>. The Services may only be used by Partner. Partner is solely responsible for providing prerequisite skills, assessing its Students' suitability for use of the Curriculum, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student and Teacher information. Partner hereby agrees that Software used outside of the Program is covered under terms and conditions of the Enterprise Agreement including Appendix 1, Subscription Services, set forth at <a href="https://www.redhat.com/licenses">www.redhat.com/licenses</a>, which may be amended from time to time by Red Hat in its sole discretion.

- Retained Rights. No part of the Curriculum may be photocopied or duplicated by any means, whether photographic, or 3.2. electronic, or mechanical, or sold or distributed in any other delivery format whether in print or electronic, or used as the basis for any other training product or service, without written permission from Red Hat. Partner's rights in the Curriculum are limited to those license rights expressly granted under this Appendix, and Red Hat retains all rights not expressly granted. Partner will not (a) modify the Curriculum in any manner; or (b) use the Curriculum for any purpose not specifically permitted by this Appendix. Red Hat and its licensors will own and retain all right, title, and interest in the Curriculum and all intellectual property rights inherent therein, including without limitation all changes and improvements requested or suggested by Partner, notwithstanding any use of terms such as "purchase", "sale", or the like within the Agreement. Partner represents and warrants that its use of the Curriculum will be to fulfill obligations under this Appendix. Any unauthorized use of the Curriculum will be deemed a material breach of the Agreement. Prior to providing Students with access to Curriculum, Partner will require each Student to sign or otherwise assent (in a binding manner) to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to time by Red Hat in its sole discretion. Partner's internal use of Courses or Exams is subject to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to Hat
- 3.3 Permitted Marks. Partner may only use the logo(s) set forth in Exhibit B to the Program in conjunction with the promotion of Partner providing Red Hat Academy Courses to Students. Partner may not use the logo(s) in general advertisements or marketing materials that do not specifically address or support the sale of Courses under the Program.
- 3.4 Copyright Notices. Partner will ensure that all copies of the Curriculum in Partner's possession or control incorporate copyright and other proprietary notices in the same manner that Red Hat incorporates such notices in the Curriculum or in any manner reasonably requested by Red Hat. Partner will promptly notify Red Hat in writing upon its discovery of any unauthorized use of the Curriculum or infringement of the Curriculum or Red Hat's proprietary rights in the Curriculum.
- 3.5 Use of Red Hat Software. Any use of Red Hat Software is subject to Red Hat's standard agreements including the Enterprise Agreement set forth at <a href="https://www.redhat.com/licenses/eulas">www.redhat.com/licenses/eulas</a> and/or any other mutually signed written agreement with Red Hat as applicable.
- 4. Fees and Payment
- 4.1 General. Any fees or charges ("Fees") will be due and payable by Partner in accordance with the Agreement. Partner may purchase from Red Hat directly, or through an Authorized Red Hat Reseller Partner. If Partner acquires Subscriptions, Courses and/or Services through a Red Hat Academy Program Reseller, the Fees for such Subscriptions, Courses and/or Services will be determined by such Reseller and may vary from the Red Hat Fees.
- 4.2 Direct. If Partner purchases directly from Red Hat, Fees will be identified by Red Hat in an Order Form and are (a) due upon Red Hat's acceptance of an Order Form, and (b) payable in accordance with this section. All Fees are stated in United States Dollars. Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner collects payment from a Student. Fees do not include out-of-pocket expenses or shipping costs. Partner agrees to reimburse Red Hat for its reasonable expenses incurred in performing the Services including travel, lodging and non-routine supplies, in accordance with Red Hat's travel and expense policies. All Fees are non-refundable. Red Hat will invoice Partner upon Red Hat's receipt of a purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Red Hat reserves the right to change the credit terms or terminate the Agreement if Red Hat has not received payment.

Red Hat Partner Agreement (India)



Page 10 of 14
Hat Confidential Information

Mumbai

PRINCIPAL VISWAIYOTHI COLLEGEOPOIS ENGG & TECHNOLOGY VAZHAKULAM within five (5) days of when it is due. Renewal Fees will be the same price listed in the Order Form.

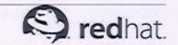
- Publicity. Red Hat and Partner shall each have the right to identify Partner as a Red Hat Academy partner, provided, however, that for any press release, media alert, or other public communication, each party shall obtain the other party's review and written consent before publishing such information in any form.
- 6. Term, Termination, Mandatory Disclosure and Public Officials
- 6.1 Term. Unless otherwise specified in writing by the parties, the initial term of this Appendix shall be one (1) year (the "Initial Term"). Thereafter, the term for this Appendix shall renew for successive terms of one (1) year each (each, a "Renewal Term"), with each Renewal Term beginning on the anniversary of the Initial Term unless either party gives written notice to the other of its intention not to renew at least sixty (60) days prior to the commencement of the next term. As used herein, the Initial Term and each Renewal Term individually refer to a "Term" and collectively the "Appendix Term."
- 6.2 Termination.
- 6.2.1 Termination for Breach. Notwithstanding anything to the contrary Red Hat may terminate this Appendix as provided for under Section 13.2 of the Partner Terms and Conditions Appendix, or in the event (a) Partner fails to pay an invoice when due, (b) Partner commits a breach of this Agreement and fails to remedy that breach within 30 days of receipt of notice of breach, or (c) as otherwise provided in the Agreement. Partner may terminate the Appendix in the event Red Hat commits a material breach of the Appendix and fails to remedy such breach within 30 days of receipt of notice of material breach.
- 6.2.2 Termination for Convenience. Either Party may terminate this Appendix, without prejudice to any other right or remedy, for any reason upon sixty (60) days notice in writing to the other Party.
- 6.3 Survival. Upon expiration or termination, all rights and obligations of the Parties under this Appendix will terminate immediately except, Section 3.2, 3.4, 4.2, Section 3 of Exhibit A, and Exhibit C will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any Students.
- 6.4 Mandatory Disclosure. For the avoidance of doubt, Partner may disclose the existence of this agreement and relevant terms, if it is required to do so by applicable law or regulation. Before disclosing the information, to the extent reasonably practical, Partner shall first notify Red Hat of the disclosure requirement (if it can provide notice without breaching any legal or regulatory requirement).
- 6.5 Public Officials. The Parties acknowledge that, if Partner is a public university or public education institution, notwithstanding the warranty to the contrary in Section 14.3.2 of the Red Hat Partner Terms and Conditions, Partner Officials may be government or public officials.



Mumbai

Page 11 of 14 ed Hat Confidential Information

Red Hat Partner Agreement (India) PRINCIPAL VISWAIYOTHI COLLEGE OPIN 2018 ENGG. & TECHNOLOGY VAZHAKULAM



- Red Hat Academy Subscription. Red Hat Academy Subscriptions contain the following:
  - (a) Authorization and access to, and use of, the Curriculum in accordance with the terms set forth herein. The Program Fee includes Curriculum and Fees for the initial two hundred (200) Students. Additional Student Curriculum access may be purchased on a per Student basis;
  - (b) Exams and exam delivery are not included in the Red Hat Academy Subscription and may be purchased separately; and
    (c) A list of standard Course offerings in the Red Hat Academy Program is available from Red Hat or a Red Hat Academy Reseller.

### 2. Partner Requirements.

- (a) Partner is solely responsible for providing pre-requisite skills, assessing Student's suitability for use of the Course(s) and Curriculum, appropriate use of any Internet access, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student information.
- (b) Partner must notify Red Hat of the number of Students in each Course within one business day after the Course begins.
- (c) Partner will provide Students with access to Student software labs. Access to such labs may be purchased through a Red Hat Lab Partner, through a third party cloud hosting provider authorized to provide such software lab access, or may be provided by the Partner through its own resources.
- (d) Partner shall maintain at least one (1) Red Hat Certified Professional during the Appendix Term. Partner will notify Red Hat upon appointment or replacement of Red Hat Certified Professionals.

India

Mumbai

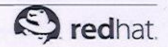
3. Red Hat Academy Subscription Fees. Partner shall pay the Program Fee, if applicable, annually, before the beginning of the Initial Term and each Renewal Term. Courses and additional services can be ordered by Partner from a Red Hat Academy Reseller. All Red Hat Services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such Red Hat Services shall be forfeited.

HIONNUS MUVATTUPUZHA MUVATTUPUZHA KERALA

VAZHAKU

Page 12 of 14 Red Hat Confidential Information

Red Hat Partner Agreement (India) PRINCIPAL VISWAJYOTHI COLLEGE 58 2018 ENGG & TECHNOLOGY VAZHAKULAM



Red Hat Academy:





Page 13 of 14
Fled Hat Confidential Information

MUVATTUPUZHA

Red Hat Partner Agreement (India) PERINCIPAL VISWAIYOTHI COLLEGE OF VISWAIYOTHI COLLEGE OF VAZHAKULAM



#### **Red Hat Services**

SKU	Title	Description	Price	Term
RHA100	Red Hat Academy Standard Program	Access for 200 students to approved Red Hat Academy courses	\$0	1 year
RHA101	Red Hat Academy Standard Program: Add-on Student	Access for 1 student to approved Red Hat Academy courses	\$0	1 year

Note 1: All Red Hat Academy Program services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such services shall be forfeited.





VAZHAKU

Page 14 of 14 Bod Hat Confidential Information





# PROOF OF THE ACTIVITIES





## Activities during the year 2019 – 2020

## (I) Webinar on "Introduction to Red Hat Linux" conducted on 22/10/2020

The workshop conducted by IIIC, R&D and ISTE associations of Viswajyothi College of Engineering & Technology on 22<sup>nd</sup> October 2020 was about the topic 'Introduction to REDHAT Linux'. The workshop was conducted with an intention to provide an awareness about Linux commands for the Civil Engineering Students and to gain the administrative skills required in Red Hat Enterprise Linux Environments.



**Brochure of the event** 





## **List of Participants**

Prince Kurain	AP,IT
Anoop C K	Professor
Vinoj K	Associate Prof, ME Dept.
Jubin Mathew	S7 CEA
Ammu Das	S7 CE
Evelyn Antony	S7 civil A
Athira K C	S7 CE
Benilo Jose	S7 CE A
Arun Augustine	S7CEA
Jubin Mathew	S7 Civil A
R. S Riya Nair	S7 CE A
Aleena Lal	S7 CEA
Aditya S	S7 CEA
Abel Peter Sunil	S7 CEA
Anand S	S7 CEA
Sara Joseph	S7 CE
Athira Sunil	S7 CEA
Dhiya Shanto	S7 CE A
Joice George	S7 C.E
Safna K Muhammed	S7 CE A
Basil John	S 7 CE A
Nija S M	S7 CE
Sandra Elsa Paul	S7 CE A
Arvind S	S7 CEA
Krishna Baby	S7CEA
Sherwin Suresh	S7 CE
Meriya Robin	S7 CE
Manikandan N M	S7 CE B
Anil Mathew	S7 CE
Jacob George	S7 CE-B





Saranya Rajeev	S7 CE B
Anjalin Joby	S7 CE B
Basil Varghese	S7 CE B
Elizabeth Giju	S7CE B
Anu Sidhick	S7 CE
Anju Boban	S7 CE
Devika Sunil	S7 CE
Treasa James	S7 CE
Anmy Saju	S7 CE
Alen Anto	S7 CE
Irin Mary Shaju	S7 CE
Paul P Shibu	S7 CEA
Anna Jose	S7 CE
Anju Antony	S7 CE
Sreeparvathy M Subash	S7 CE
Jins James	S7 CE
Basil Achenkunju	S7 CE A
Athira B	S7 CE
Varghesekutty B	S7 CEA
Ayona V George	S7 CE
Nihala Jamal	S7CEA
Basil Santhosh	S7 CEA
Rosebaby	S7 CE B
Maria Tom	S7 CEB
Doniya Sunny	S7 CE
Meriya Robin	S7 CE
Soni Shaju	S7 CEB
Roserani Jose Thottan	S7 CEB
Mahin Ameer	S7 CE
Mahin Ameer	S7 CE



# INDUSTRY INSTITUTE INTERACTION CELL (IIIC)

Viswajyothi College of Engineering & Technology

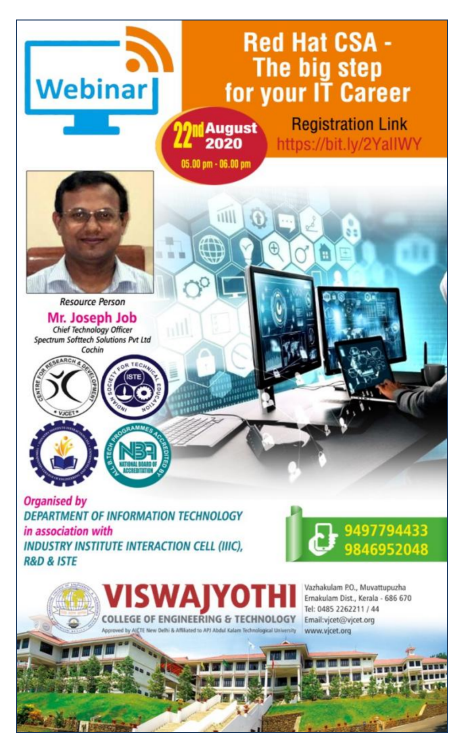
Report on online workshop

REDHAT CSA-The big step to your IT career in association with IIIC, R& D and ISTE on  $22^{nd\ August}\ 2020$  in BLUEJEANS online platform





# (II) Webinar on "Red Hat CSA-The big Step for your IT Career" conducted on 22-08-2020



**Brochure of the event** 



## Report on the Workshop Conducted on 22 August 2020

#### 1. INTRODUCTION

The workshop conducted by IIIC, Viswajyothi College of Engineering & Technology on 22<sup>nd</sup> August 2020 was about the topic 'REDHAT CSA-The big step to your IT career'. The workshop was conducted with an intention to provide the students an idea about the core system administration skills required in Red Hat Enterprise Linux Environments. This was an ample platform to learn and understand the key features of linux and was also a brief introduction about Red Hat Certifications, which is one among the valid certification of linux administration.

#### 2. PROGRAM OBJECTIVE

The objective of conducting such a workshop was to introduce the various Red Hat certifications to the students which is one among the prominent certifications in core administration skills in Linux Environments.

### 3. PROGRAM DESCRIPTION

The workshop had begun by 9:30 AM with a warm welcome speech by Diana Baby, IIIC Coodinator, Dept. of IT, and Viswajyothi College of Engineering & Technology. Due to the wrath of the corona pandemic the session was conducted in an online mode in a platform called Bluejeans. Various teachers and students from the college had participated. The entire session was handled by Mr. Joseph Job, Chief Technology Officer, Spectrum Softtech Solutions Pvt. Ltd. who is an experienced IT professional. He talked about the various Red Hat certifications which help us to develop various skills in Linux administration which is an important job oriented skill.

#### 4. PROGRAM OUTCOMES

The workshop was truly a pleasant experience of learning and the audience were enthusiastic in knowing about the various Red Hat Certifications. The speaker also shared his valid experience being a professional which will be useful for the students for becoming successful IT professionals and entrepreneurs.

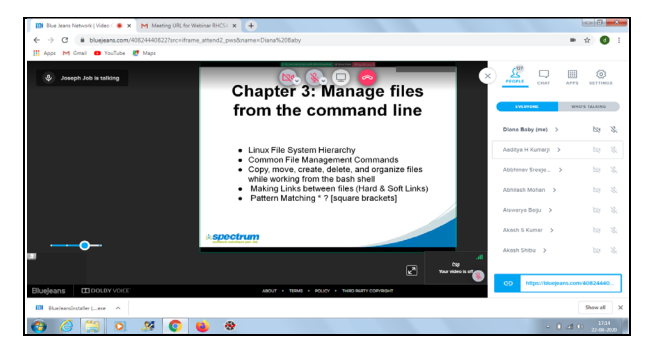




#### 5. CONCLUSION

The session was wound up with a small speech by Mrs. Diana Baby, Asst. Professor,

IT Department who holds the charge of IIIC coordinator, IT Dept.



Screenshot of the online training by Mr. Joseph Job

#### LIST OF PARTICIPANTS

NAME	DESIGNATION/CLASS	COLLEGE
Prince Kurian	Asst.Prof, IT Dept	Viswajyohti College of Engineering and Technology
Diana Baby	Asst.Prof,IT Dept	Viswajyohti College of Engineering and Technology
Akshai Pushpan	S5 CSA	Viswajyohti College of Engineering and Technology
Alan Siby	S3 IT	Viswajyohti College of Engineering and Technology

Viswajyothi College of Engineering and Technology Vazhakulam





NimmyShaju	S7 IT	Viswajyohti College of Engineering and Technology
Arjun Suresh	S5-IT	Viswajyohti College of Engineering and Technology
Leona Maria Jose	S3 IT	Viswajyohti College of Engineering and Technology
Augustina K Martin	S7 ECA	Viswajyohti College of Engineering and Technology
Rosmy Wilson	S7 IT	Viswajyohti College of Engineering and Technology
Rose Maria Jacob	S7 IT	Viswajyohti College of Engineering and Technology
Joel Tomy George	S7 CSA	Viswajyohti College of Engineering and Technology
Recy Varghese	Computer Programmer, IT Dept.	Viswajyohti College of Engineering and Technology
AthiraBabu	S3 IT	Viswajyohti College of Engineering and Technology
Kiran Ramesh	S7 CSA	Viswajyohti College of Engineering and Technology
Rahul Shaji	S7 IT	Viswajyohti College of Engineering and Technology
Nandhu Prakash	S3-IT	Viswajyohti College of Engineering





		and Technology
EbinShabu	s7 cse	Viswajyohti College of Engineering and Technology
Roy Joseph	S7 CSA	Viswajyohti College of Engineering and Technology
Sandra Aliyas	S7 IT	Viswajyohti College of Engineering and Technology
Karthik Ramesh	S5 CSA	Viswajyohti College of Engineering and Technology
Leo Johnson	S7 IT	Viswajyohti College of Engineering and Technology
Derin K J	S5 IT	Viswajyohti College of Engineering and Technology
AkashShibu	S5 IT	Viswajyohti College of Engineering and Technology
Rahul Shaji	S7 IT	Viswajyohti College of Engineering and Technology
Allen Benny	S3 IT	Viswajyohti College of Engineering and Technology
Rozella Maria TreesaBoban	S3 IT	Viswajyohti College of Engineering and Technology
AnittaShaji	S7 IT	Viswajyohti College of Engineering and Technology





Aradhana Prakash	S7ECA	Viswajyohti College of Engineering and Technology
TesliyaShaji	S7 CS A	Viswajyohti College of Engineering and Technology
Dhaneesh Kumar Kd	S3 ,IT	Viswajyohti College of Engineering and Technology
Naina Joy	S7 IT	Viswajyohti College of Engineering and Technology
Kevin Kurian T	S3 IT	Viswajyohti College of Engineering and Technology
Alfred Roy	S7 EC A	Viswajyohti College of Engineering and Technology
Jeril Jose	S3 IT	Viswajyohti College of Engineering and Technology
Anu Jose	Asst.Prof,CSED	Viswajyohti College of Engineering and Technology
Megha Jose	S7 IT	Viswajyohti College of Engineering and Technology
Amina Shirin	S5 CSA	Viswajyohti College of Engineering and Technology
Ryan Thomas Toneesh	S7 CSA	Viswajyohti College of Engineering and Technology
Sreelakshmi K S	S3 IT	Viswajyohti College of Engineering





		and Technology
Antony Tomy	S7 IT	Viswajyohti College of Engineering and Technology
Febin Benny	S7 CSA	Viswajyohti College of Engineering and Technology
Austin Sunil	S5 CSE	Viswajyohti College of Engineering and Technology
Cinita Mary Mathew	Asst Professor, CSE Dept	Viswajyohti College of Engineering and Technology
Prince Joy	S5 CSA	Viswajyohti College of Engineering and Technology
Prince Joy	S5 CSA	Viswajyohti College of Engineering and Technology
Binto Sunny	S7 EEE A	Viswajyohti College of Engineering and Technology
Ben Raj	S3 IT	Viswajyohti College of Engineering and Technology
Dilis Denny	S3 IT	Viswajyohti College of Engineering and Technology
Aiswarya unnikrishnan	S3IT	Viswajyohti College of Engineering and Technology
ArunTomy	S3 IT	Viswajyohti College of Engineering and Technology





Deyon Sebastian	S3 IT	Viswajyohti College of Engineering and Technology
Milan K Biju	S3 IT	Viswajyohti College of Engineering and Technology
Linto Tony	S5 CSA	Viswajyohti College of Engineering and Technology
Alenshajan m	S3 IT	Viswajyohti College of Engineering and Technology
Anna Susan Jose	S3 IT	Viswajyohti College of Engineering and Technology
Cyriac Paul Bissy	S3 IT	Viswajyohti College of Engineering and Technology
Smruthi Babu	S3 IT	Viswajyohti College of Engineering and Technology
Linto Tony	S5 CSA	Viswajyohti College of Engineering and Technology
Benno Baby	S3 IT	Viswajyohti College of Engineering and Technology
Aleena Wilson	S3 IT	Viswajyohti College of Engineering and Technology
Thomas Paulson	S3 IT	Viswajyohti College of Engineering and Technology
Jafretta James	S2 IT	Viswajyohti College of Engineering





		and Technology
NevinShaju	S3 IT	Viswajyohti College of Engineering and Technology
Jeffin Mathew	S7 IT	Viswajyohti College of Engineering and Technology
Sivaprasad P R	S3 IT	Viswajyohti College of Engineering and Technology
DanyTomy	S2 IT	Viswajyohti College of Engineering and Technology
Jesson Jose	S3 IT	Viswajyohti College of Engineering and Technology
Jiya Brigit Jaison	S7 CS A	Viswajyohti College of Engineering and Technology
Devika T S	S5 IT	Viswajyohti College of Engineering and Technology
Aswin Krishna R	S3 IT	Viswajyohti College of Engineering and Technology
Jibin Benny	S3 IT	Viswajyohti College of Engineering and Technology
Bertin Peter	S3 IT	Viswajyohti College of Engineering and Technology
Tiny Molly V	Asst Professor, IT Dept	Viswajyohti College of Engineering and Technology





AlenSalu	S3 IT	Viswajyohti College of Engineering and Technology
Arya Vijayan	S5 IT	Viswajyohti College of Engineering and Technology
Mridula Ann Oommen	S3-IT	Viswajyohti College of Engineering and Technology
Arya Vijayan	S7 IT	Viswajyohti College of Engineering and Technology
Naveen Sibi	S3IT	Viswajyohti College of Engineering and Technology
Aleena Saji Kuriakose	S7 ECE A	Viswajyohti College of Engineering and Technology
Saranya E	S7 IT	Viswajyohti College of Engineering and Technology
Anjana Anil	S5 computer science	Viswajyohti College of Engineering and Technology
Basil Biju	S3 IT	Viswajyohti College of Engineering and Technology
Aarcha Paul	S7 IT	Viswajyohti College of Engineering and Technology
Nandhana	S7 IT	Viswajyohti College of Engineering and Technology
Irene meriyamjos	S5 IT	Viswajyohti College of Engineering





		and Technology
Erica S Mampilli	S5 IT	Viswajyohti College of Engineering and Technology
Ninu Job	S5 IT	Viswajyohti College of Engineering and Technology
RoneySajee	S3 IT	Viswajyohti College of Engineering and Technology
Keerthy Sivadas	S5 IT	Viswajyohti College of Engineering and Technology
Susmi Shaji	S3 IT	Viswajyohti College of Engineering and Technology
Mintu Joseph	S5 CSA	Viswajyohti College of Engineering and Technology
Aleena Baby	S5 CSE	Viswajyohti College of Engineering and Technology
Maria Elizabeth Francis	S7 IT	Viswajyohti College of Engineering and Technology
NandhanaBabu	S7 IT	Viswajyohti College of Engineering and Technology
Harsha Thomas	S5 IT	Viswajyohti College of Engineering and Technology
Ambady Prince	S5 CSA	Viswajyohti College of Engineering and Technology





Aleena Joseph	S3 IT	Viswajyohti College of Engineering and Technology
Rajan Bobby Geo	S5 IT	Viswajyohti College of Engineering and Technology
Maria George	S5 IT	Viswajyohti College of Engineering and Technology
Joicy K Jose	2nd Grade Instructor, CSE	Viswajyohti College of Engineering and Technology
Vijay Krishna	S5 IT	Viswajyohti College of Engineering and Technology
Thomas Bewin Vincent	S5 IT	Viswajyohti College of Engineering and Technology
Albin Simon	S5 IT	Viswajyohti College of Engineering and Technology
Anju Susan George	Associate Professor, IT Dept	Viswajyohti College of Engineering and Technology
George Jose	S7CSA	Viswajyohti College of Engineering and Technology
Akash S kumar	S3 IT	Viswajyohti College of Engineering and Technology
Annsmol Vinson	S7 CSA	Viswajyohti College of Engineering and Technology
Kevin Prince	S5 CSB	Viswajyohti College of Engineering





		and Technology
Alan Cyriac Sunny	S5 IT	Viswajyohti College of Engineering and Technology
Anitta Thomas	Asst. Prof, ECE Dept	Viswajyohti College of Engineering and Technology
AiswaryaBaiju	S5 IT	Viswajyohti College of Engineering and Technology
Kevin J Kodiyan	S5 IT	Viswajyohti College of Engineering and Technology
Alfin Davis	S3 IT	Viswajyohti College of Engineering and Technology
Gabriel Sathish	S5 IT	Viswajyohti College of Engineering and Technology
Jobin p Joseph	S3 IT	Viswajyohti College of Engineering and Technology
Sradhasojan	S7 IT	Viswajyohti College of Engineering and Technology
Liya Jojo	S5 ECA	Viswajyohti College of Engineering and Technology
Liya Jojo	S7 ECE A	Viswajyohti College of Engineering and Technology
Geevar L Kuriakose	S5 CSA	Viswajyohti College of Engineering and Technology





Juliet A Murali	Asst. Prof,ITDept	Viswajyohti College of Engineering and Technology
Shine Shajan	S5 CSE A	Viswajyohti College of Engineering and Technology
Shine Shajan	S5 CSE A	Viswajyohti College of Engineering and Technology
NanduAnand	S5 CSA	Viswajyohti College of Engineering and Technology
Shine Shajan	S5 CSE A	Viswajyohti College of Engineering and Technology
JefrinJobi	S5 CSA	Viswajyohti College of Engineering and Technology
JefrinJobi	S5 CSA	Viswajyohti College of Engineering and Technology
Kevin Vinod	S3 IT	Viswajyohti College of Engineering and Technology
Neethu Joseph	Computer Programmer	Viswajyohti College of Engineering and Technology
Amjithkumar P G	S3 IT	Viswajyohti College of Engineering and Technology
Parvana Prakash N	S3 CSA	Viswajyohti College of Engineering and Technology
Nidhin peter	S5 IT	Viswajyohti College of Engineering





		and Technology
Sabitha Raju	Asst.Prof, CSE Dept.	Viswajyohti College of Engineering and Technology
Deepak D Krishna	S7 CSA	Viswajyohti College of Engineering and Technology
Tharun joy	S7 IT	Viswajyohti College of Engineering and Technology
Anagha Pulinattu	S7 IT	Viswajyohti College of Engineering and Technology
Femia Jojo	S5 CSA	Viswajyohti College of Engineering and Technology
JesvinThekkekara	S7 IT	Viswajyohti College of Engineering and Technology
MalavikaNandagopan	S5 CSB	Viswajyohti College of Engineering and Technology
Binto Tom Joseph	S3 IT	Viswajyohti College of Engineering and Technology
AnsilSubair	S7 EEE	Viswajyohti College of Engineering and Technology
Joe Saju George	S3 IT	Viswajyohti College of Engineering and Technology
Leo Johns	S7 CSA	Viswajyohti College of Engineering and Technology





Basimsonu	S7 CS	Viswajyohti College of Engineering and Technology
Preethy Joseph	Computer Programmer,IT Dept	Viswajyohti College of Engineering and Technology
Amaljith M P S	S7 IT	Viswajyohti College of Engineering and Technology
AmalShyjo	S5IT	Viswajyohti College of Engineering and Technology
Salini Dev P V	Asst. Prof. IT Dept	Viswajyohti College of Engineering and Technology
Recy Varghese	Computer Programmer, IT Dept	Viswajyohti College of Engineering and Technology
Austin Sunil	S5 CS	Viswajyohti College of Engineering and Technology
Anna Anil Thayyil	S5 IT	Viswajyohti College of Engineering and Technology
Femia Jojo	S5 CSA	Viswajyohti College of Engineering and Technology
Merin Varghese	S7 CSA	Viswajyohti College of Engineering and Technology
BhagyaSankar	S7 CSA	Viswajyohti College of Engineering and Technology
Roshan Eldho Roy	S3 IT	Viswajyohti College of Engineering





		and Technology
Meenakshi Anil	S5 CSA	Viswajyohti College of Engineering and Technology
Jesline Joseph	Asst.Prof.	Viswajyohti College of Engineering and Technology

## MEMORANDUM OF UNDERSTANDING

## BETWEEN

Viswajyothi College of Engineering and Technology

Department of Management Studies

Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala,

India - 686670

## AND

M/s Celebrus Commodities Limited, 27/540, 3rd Floor, EAK Towers, Main Avenue, Panampilly Nagar Kochi, Kerala, India - 682036, Contact number: 0484-6644444

Page 1 of 9



கே0இo केरल KERALA

BZ 393235

Date: 31/01/2018

#### PREAMBLE

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 and its Management Department is charged with the responsibility of training management manpower in various front-line areas of importance for the nation and is also contributing to the rapidly growing professional excellence in Management by undertaking industrial & applied research and consultancy.

WHEREAS, Celebrus Commodities Limited, 27/540, 3rd Floor, EAK Towers, Main Avenue, Panampilly Nagar, kochi - 682036 is charged with the responsibility of implementing current strategies such as "Superior quality products", "Most modern technology", "Timely innovation", "Leveraging core competencies" must be in its projects. We produce superior quality and consistent customer satisfaction to become an undisputed market leader. In doing so, we do not stop at the high-level strategy, but ensure that the know-how also

Director,

No. 2 2 Celebrus commodities to Date Sold to

MUVATTUPUZHA VENDOR

K.K.RAMACHANDRAN NAIR

MUVATTUPUZHA VENDOR

K.K.RAMACHANDRAN NAIR

MUVATTUPUZHA VENDOR

K.K.RAMACHANDRAN NAIR

MUVATTUPUZHA VENDOR

MUVATTUPU

WHEREAS, both VJCET and Celebrus Commodities Limited now

- Recognizing the importance of research and development in the areas of marketing, human resources and its associated management in a very cost effective way, as well as imparting industrial training about the cutting edge technologies and best practices to the management students as well as faculties.
- Appreciating the need for the creation of large reservoir of highly qualified manpower in all related fields as marketing, human resources and its associated and management.
- Desiring to club their efforts by pooling their expertise and resources.

INTEND to form a nucleus for promoting excellent quality manpower in the field of management with special emphasis on marketing, human resources and management through on the job training in the related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and Celebrus commodities Ltd, hereby acknowledge; VJCET and Celebrus Commodities Ltd, hereby agree to sign a memorandum of understanding (MOU).

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and Celebrus Commodities Ltd, for enhancing, within the country, the availability of highly qualified manpower in the areas of marketing, human resource development and management without any prejudice to prevailing rules and regulations in VJCET and Celebrus Commodities Ltd, without any disregard to any mechanism evolved and

approved by the

Celebrus Corres Ltd, Corres Lt

Director,
VJCET

Page 3 of 9

Competent authorities under Govt. of India in so far as such mechanism applies to VICET and Celebrus Commodities Ltd, the areas of cooperation can be extended through mutual consent.

#### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and Celebrus Commodities Ltd. shall encourage interactions between Engineers, Scientists, Research fellows, faculty members and Management students through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences, seminars and workshops;
- c) Practical training/Internship for VJCET students can be provided at Celebrus Commodities Ltd.
- d) Joint guidance for student projects/thesis in management and other areas of national interest at VJCET by Celebrus Commodities Ltd. on mutually agreeable terms.
- e) Celebrus Commodities Ltd, would accommodate MBA students of their programme in such a number that Celebrus Commodities Ltd, deems convenient to it for the purpose of imparting industrial training.
- f) Celebrus Commodities Ltd, may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics on request with mutually agreeable terms.
- g) Celebrus Commodities Ltd, personnel, as well as research scholars, may also be allowed to enroll for their MBA at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.

Celebrus Commodify

Page 4 of 9

- h) Celebrus Commodities Ltd, may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) Celebrus Commodities Ltd, may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.
- k) Celebrus Commodities Ltd, may avail library, Internet, computational facilities at VJCET.
- I) Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer/Manager at Celebrus Commodities Ltd, may be appointed a Co-research guide as per the rules of the respective institute for a student registered for MBA degree at VJCET. The student maybe encouraged to take up the project such that VJCET and Celebrus Commodities Ltd, desirably benefits from its outcomes.
- m) The students will carry out part of their MBA project at VJCET and Celebrus Commodities Ltd, depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and Celebrus Commodities Ltd, will be free to independently carry out followup research on the thesis work conducted under this scheme.

p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as

Director

Celebrus Commodities Lt

Director,

VJCET

Page 5 of 9

Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.

- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- t) Both VJCET and Celebrus Commodities Ltd., is permitted to mention about this MOU in their website

## ARTICLE-III: SHARING OF FACILITIES

- a) VJCET and Celebrus Commodities Ltd, shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and Celebrus Commodities Ltd.., shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and Celebrus Commodities Ltd.., shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

Director, Celebrus C

Director,
VJCET

Page 6 of 9

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and Celebrus Commodities Ltd.., shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

## ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of VICET and Metrolla Steels Ltd..

#### ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

Director

Celebrus Commodities

Director, VJCET

Page 7 of 9

## ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and Celebrus Commodities Ltd.., will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and Celebrus Commodities Ltd.., shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and Celebrus Commodities Ltd.., shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

## ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

## ARTICLE-IX: RESOLUTION OF DISPUTES

a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.

b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

Director, Ami



Page 8 of 9

### **ARTICLE-X: MISCELLANEOUS**

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both VJCET and Celebrus Commodities Ltd..., shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT

EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVER ENGA

Viswajyothi College of Engineering and Technology

Vazhakulam, P.O,

Muvattupuzha, Kochi,

Kerala 686670

Director

Celebr

Kerala

COCPAN-3

2

Date:

Director

Date:





## PROOF OF THE ACTIVITIES





## Activity during the year 2018–2019

### Innovative investment Avenues

Placement cell organized a session by Mr Binu Joseph, Director of Celebrus Financial services Ltd on the innovative investment avenues and the career opportunities for the MBA students of Viswajyothi School of Management Studies thanks to Mr. Nelson Mathew for coordinating it.



Introducing the resource person by Mr. Nelson Mathew (Proof from MBA newsletter)







Mr. Binu Joseph addressing the students (Proof from newsletter)

## MEMORANDUM OF UNDERSTANDING

### BETWEEN

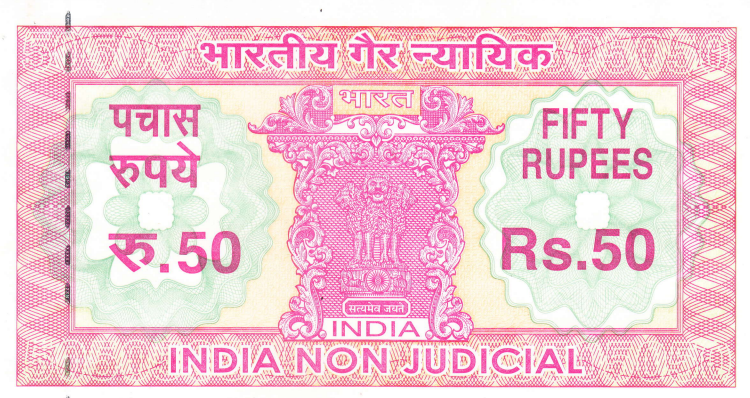
# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

AND

## M/S INTERCAD SYSTEMS PVT LTD,

2ND FLOOR, BALAKRISHNA PILLAI BUILDING, OPP ST. IGNATIOUS KNANAYA CHURCH, TRIVANDRUM, KERALA



കേരളം केरल KERALA

BB 299296

Date: 9th August 2017

## **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

M/s InterCAD Systems Pvt Ltd is engaged in multifarious activities and is specialized in conducting training on various CAD, CAM, and CAE Software Solutions.

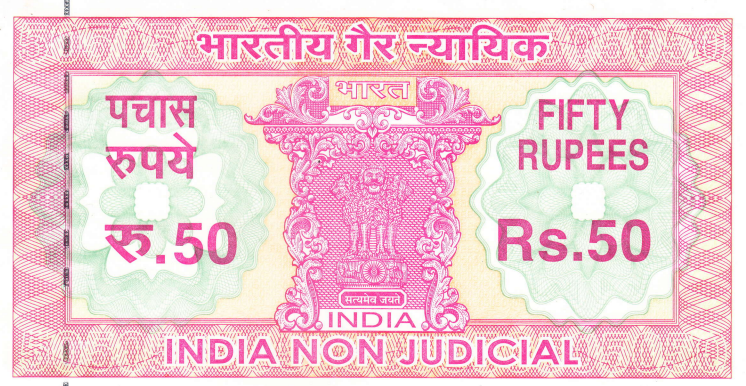
WHEREAS, both VJCET and M/s InterCAD Systems Pvt Ltd now

Business Manager
InterCAD Systems Pvt Ltd

Director,
Viswajyothi College of
Engineering and Technology

Page 1 of 7

No.13859 R.50



## കേരളo केरल KERALA

BB 299297

- Recognizing the importance of training on various CAD, CAM, and CAE Software Solutions and industrial training to the engineering/technology/sciences students etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to CAD, CAM, and CAE Software Solutions
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of CAD, CAM, and CAE Software Solutions and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s InterCAD Systems Pvt Ltd hereby acknowledge, VJCET and M/s InterCAD Systems Pvt Ltd hereby agree to sign a memorandum of understanding (MOU).

Business Manager InterCAD Systems Pvt Ltd Director,
Viswajyothi College of
Engineering and Technology

Page 2 of 7

No.13860 R.50

## ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s M/s InterCAD Systems Pvt Ltd for enhancing, within the country, the availability of highly qualified manpower in the areas of CAD, CAM, and CAE Software Solutions and related fields without any prejudice to prevailing rules and regulations in VJCET and M/s M/s InterCAD Systems Pvt Ltd without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s InterCAD Systems Pvt Ltd. The areas of cooperation can be extended through mutual consent.

## ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s InterCAD Systems Pvt Hereinafter referred as "Training Centre" shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

- (a) Training Centre will install 125 license Autodesk products as per Autodesk norms
- (b) Training Centre will give 2 days' orientation program for the faculty of the college for Civil & Mechanical Engineering Departments.
- (c) Faculty Development program may be conducted at your college by Training Centre
- (d) College can use Autodesk design and engineering club logo, Autodesk Academic Adoption Partner logo along with Training Centre logo
- (e) Joint activities like seminars will be conducted for improving student's knowledge in Design Field
- (f) Training Centre can provide various CAD courses for students of Viswajyothi College of Engineering and Technology at Institute's premise by providing specialized Faculty, on such time Training Centre will get prior approval from college, for such paid training, Training Centre will offer special fees for students.

Business Manager

InterCAD Systems Pvt Ltd

MUNATTUPUZHA NO KERALA KERALA KERALA KERALA

Director,
Viswajyothi College of

Engineering and Technology

- (g) Training Centre will provide special fees to Institute students in conducting any training program to their students and for such program Training Centre will get prior approval from Institute.
- (h) Training Centre will be given priority if conducting any paid or non-paid training on CAD, CAM & CAE software's
- (i) An one time fees of Rs 1, 00,000/- for installation & support has been waived of as per the discussion.
- (j) Training Centre will give free Fusion 360 training for the students of Institute, provided Institute is issuing purchase order for paid training in any CAD, CAM & CAE software's to Training Centre.

## ARTICLE-III: RESPONSIBILITY OF TRAINING CENTRE

- (k) Provide Faculty with requisite knowledge and experience in teaching the CAD Courses for a special discounted fees.
- (l) Training Centre will conduct certification for the students as part of the training program for a special discounted fees.
- (m) Training Centre can conduct seminars & demos to the students to give awareness about the software's

## ARTICLE-IV: RESPONSIBILITY OF THE INSTITUTE

Provide requisite infrastructure to conduct course, including but not limited to, classrooms, Computer Hardware/Software, Computer Projector, black / white board, power, power backup, other utilities, etc.

## ARTICLE-V: DURATION OF THIS AGREEMENT

The duration of this Agreement shall be for a period of 5 years from the date of signing and If not renewed or amended in writing the same shall be considered as expired and/or terminated.

Business Manager InterCAD Systems Pvt Ltd MUVATTUPUZHA OGO WUVATTUPUZHA KERALA KERALA

Director,
Viswajyothi College of
Engineering and Technology

### ARTICLE-VI: TERMINATION OF THIS AGREEMENT

- (a) This agreement shall take effect immediately on the execution of these MOU. This agreement can be terminated with a valid reason by any party by a written letter giving three (3) months' notice period.
- (b) Upon expiry of the notice period this agreement will be terminated & both the parties will settle their accounts within one month of termination of this agreement.
- (c) Any notice request or other communication required or permitted to be given or made under this agreement to INSTITUTE or TRAINING CENTER shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, airmail with a copy by facsimile, to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designed by notice to the party for giving such notice or making such request:
- (d) Except as otherwise specifically provided here in this agreement, shall bind and inure to the benefit of each party's successors & permitted assigns.
- (e) The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

# ARTICLE-VII: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- (a) The collaborative programme between VJCET and "Training Centre" shall be coordinated by a coordination committee appointed by Directors of both the parties.
- (b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

Business Manager

InterCAD Systems Pvt Ltd



Director,
Viswajyothi College of

Engineering and Technology

### **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

## **ARTICLE-IX: RESOLUTION OF DISPUTES**

- (a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- (b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

## **ARTICLE-X: MISCELLANEOUS**

- (a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- (b) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

STEMS OF TVM

Business Manager InterCAD Systems Pvt Ltd MUVATTUPUZHA MUVATTUPUZHA KERALA KAZHAKULAH

Director, Viswajyothi College of

Engineering and Technology

# IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EF-FECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

**Business Manager** InterCAD Systems Pvt Ltd

Director, Viswajyothi College of Engineering and Technology

Witness

1 JOFIN PHOMAS
VINGYS

2 VINCK Gropal GIB
Intercad Systems Rt Ltd

Date 09/08/17.

Witness

somy p. MATHEW (Vice-Paraijal)

Winojik (HOD MED)

Date 09/08/2017.





# PROOF OF THE ACTIVITY

Viswajyothi College of Engineering and Technology Vazhakulam





# Activity during the year 2019 – 2020

# Report on the Workshop Conducted on 21August2020

### 1. Introduction

The online training conducted by InterCAD Systems Pvt Ltd organized by IIIC, VJCET on 21<sup>st</sup> August was on the topic 'Introduction to Analysis Software ISRO FEAST'. The training was conducted in an intention to providing the students brief idea about a new and a very powerful analysis tool. This was an ample platform to learn and understand the basic features of ISRO FEAST software.

# 2. Program Objective

The objective of conducting such training is to encourage students to learn modern tools for analysis. Also, it is intended to make students familiar of the software ISRO FEAST which will be very useful for their upcoming projects and also to solve many engineering problems.

# 3. Program Description

The training was conducted through the online platform 'Google Meet 'and had begun by 11 am with a welcome speech by Mr. Nibin B. The training was conducted by interCAD which is a company focused on software solutions, trainings and consultancy projects. Mr.Sreejan PJ, Application Engineer, interCAD Systems was the resource person. The session was conducted for second year students and a total of 80 students participated. During the session Mr. Sreejan explained about the software ISRO FEAST with the help of various practical examples. The training lasts for about one hour.

## 4. Program Outcomes

This training session was very much useful for the students. It helped a lot to know about new analysis software available in the market and also students got a very good idea about the working of the software ISRO FEAST.

Viswajyothi College of Engineering and Technology Vazhakulam

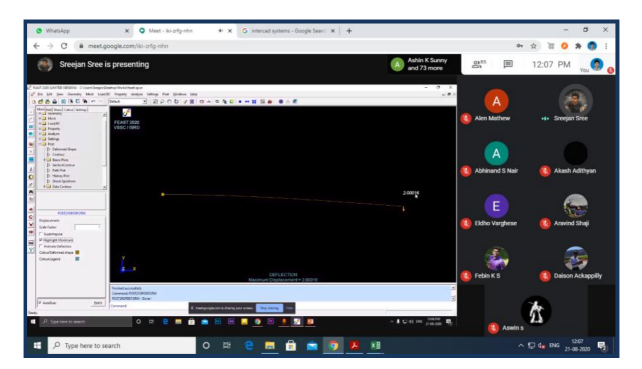




# 5. Conclusion

The workshop was wound up by 12 pm with a vote of Thanks delivered by Mr. Nibin B

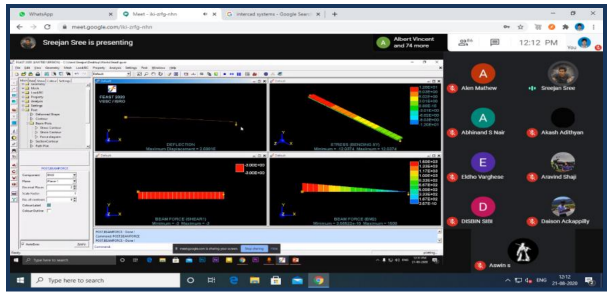
Photos of Training Session 'Introduction to Analysis Software ISRO FEAST'



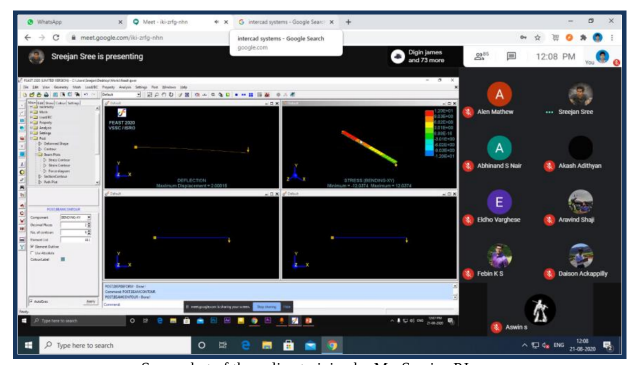
Screenshot of the online training by Mr. Sreejan PJ







Screenshot of the online training by Mr. Sreejan PJ



Screenshot of the online training by Mr. Sreejan PJ

# List of participants:

All the students from S3 ME A & B

# MEMORANDUM OF UNDERSTANDING

# **BETWEEN**

# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

**AND** 

M/S. SUVIRE ELECTRIC (P) LTD,

G-12, SIPCOT, LNDUSTRIAL PARK, SRIPERUMBUDUR, KANCHIPURAM DISTRICT, TAMIL NADU, PIN- 602105.



കേരളo केरल KERALA

BA 472436

Date: 10th January 2017

# **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/s SUVIRE Electric (P) Ltd is engaged in multifarious activities in Electrical Engineering like development, design & manufacture of electrical products, leveraging technologies and providing competent services to meet global standards in all related fields.

MUVATTUPUZHA

KERALA

Director, M/s. Savire Electric (P) Ltd, Director,

€ Viswajyothi College of neering and Technology

Page 1 of 7

Data 8/12/2016 No. 23205

Sold to Director

Varteley/an

M. ARUN For M. K. Murall Stamp Vendor Thodupuzha\_

5 DEC 2016

WHEREAS, both VJCET and M/s SUVIRE Electric (P) Ltd, now

- Recognizing the importance of research and development in the areas of Electrical system design and manufacturing, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to design development & manufacture of electrical products
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Electrical Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s SUVIRE Electric (P) Ltd hereby acknowledge, VJCET and M/s SUVIRE Electric (P) Ltd hereby agree to sign a memorandum of understanding (MOU).

# ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s SUVIRE Electric (P) Ltd for enhancing, within the country, the availability of highly qualified manpower in the areas of design & manufacture of electrical products without any prejudice to prevailing rules and regulations in VJCET and M/s SUVIRE Electric (P) Ltd without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s SUVIRE Electric (P) Ltd. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s SUVIRE Electric (P) Ltd shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

Exchange of personnel through deputation as per the rules of the respective institute, for limited

periods as mutually

Director

M/s. Suvire Electric (P) Ltd

Director,

wajyothi College of Engineering and Technology

MUVATTUPUZHA

KERALA

- b) Organization of joint conferences and seminars;
- c) Practical training of VJCET students at M/s SUVIRE Electric (P) Ltd;
- d) Joint guidance of student projects/thesis in Computer Science/IT and other areas of national interest at VJCET by M/s SUVIRE Electric (P) Ltd on mutually agreeable terms.
- e) M/s SUVIRE Electric (P) Ltd would accommodate B.Tech. students of their programme in such a number that M/s SUVIRE Electric (P) Ltd deems convenient to it for the purpose of imparting industrial training based on the terms conditions mutually agreed.
- f) M/s SUVIRE Electric (P) Ltd may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics.
- g) M/s SUVIRE Electric (P) Ltd personnel, as well as research scholars, may also be allowed to enroll for their M.Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s SUVIRE Electric (P) Ltd may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) M/s SUVIRE Electric (P) Ltd may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.
- k) M/s SUVIRE Electric (P) Ltd may avail library, Internet, computational facilities at VJCET.
- l) Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s SUVIRE Electric (P) Ltd may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for M.Tech degree at VJCET. The student maybe encouraged to take up the project such that M/s SUVIRE Electric (P) Ltd desirably benefits from its outcomes.
- m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s SU-VIRE Electric (P) Ltd depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and M/s SUVIRE Electric (P) Ltd will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

M/s. Suvire Electric (P) Ltd,

Suvire E

Director, iswajyothi College of

HAKUL ARINE ineering and Technology

MUVATTUPUZHA KERALA

- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- t) Both VJCET and M/s SUVIRE Electric (P) Ltd is permitted to mention about this MOU in their website

# **ARTICLE-III: SHARING OF FACILITIES**

- a) VJCET and M/s SUVIRE Electric (P) Ltd shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s SUVIRE Electric (P) Ltd shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/s SUVIRE Electric (P) Ltd shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

Director.

M/s. Suvire Electric (P) Ltd,

MUVATTUPUZHA

KERALA

Director,

Viswajyothi College of

Engineering and Technology

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING

### FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s SUVIRE Electric (P) Ltd shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

### ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s SUVIRE Electric (P) Ltd and VJCET.

## **ARTICLE-VI: IPR**

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

### ARTICLE-VII: CONFIDENTIALITY

a) During the tenure of the MOU both VJCET and M/s SUVIRE Electric (P) Ltd will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

M/s. Suvire Electric (P) Ltd.

uvire

Director,

Si iswajyothi College of Engineering and Technology

MUVATTUPUZHA KERALA

- b) Both VJCET and M/s SUVIRE Electric (P) Ltd shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.
- c) Further both VJCET and M/s SUVIRE Electric (P) Ltd shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

# **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# **ARTICLE-IX: RESOLUTION OF DISPUTES**

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

### **ARTICLE-X: MISCELLANEOUS**

a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.

M/s. Suvire Electric (P) Ltd,

Director, Viswajyothi College of

YAKULAN Engineering and Technology

MUVATTUPUZHA

- b) Both VJCET and M/s SUVIRE Electric (P) Ltd shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director,

M/s. Suvire Electric (P) Ltd,

MUVATTUPUZHA ECHNISIN \*

Director,

Viswajyothi College of Engineering and Technology

Witness

1 Cample

R.GIRIDHARI

FACTORY MANAGER, SUVIRE ELECTRIC AZ LTD

SRIPERUMBUDUR.

2

JIM XAVIER 2
OPERATION MANAGER
BUVIRE ELECTRIC PRICID
SRIPERUMBUDUR-

Witness

Dr. Tosephkunju Paul C

PRINCIPAL
VISWAJYOTHI COLLEGE OF
ENGG.&TECHNOLOGY
VAZHAKULAM

Paul Actiony

PAUL ANTONY.

Prof. & Head of Electrical & Electronics Dept. Viswajyothi College of Engg. & Technology Vazhakulam, Muvattupuzha, - 686 670

Date 23 01 2017

Date 10/01/2017.





# PROOF OF THE ACTIVITY





# Activity during the year 2019 – December 2020

Webinar on "Guide to become a Social Entrepreneur" in association with IIIC, R & D and SEEM on  $6^{th}$  November, 2020



**Brochure of the event** 



Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44



# REPORT OF THE PROGRAM

#### 1. INTRODUCTION

The workshop conducted by IEDC, Viswajyothi College of Engineering & Technology on 6 November was about the topic 'Guide to become a Social Entrepreneur'. The workshop was conducted with an intention to provide the students an idea about a social entrepreneur as someone who develops an innovative answer to a social problem; for instance, creating a new business model to help tackle poverty. Social enterprises generate profits rather than relying on donations and grants, but unlike other organizations, exist to re-invest profits back into their social mission rather than investors.

#### 2. PROGRAM OBJECTIVE

The objective of conducting such a workshop was to enable students social entrepreneurs creating innovative solutions to tackle social problems, maximizing social value instead of profit. Also to enable the students to place social mission to the center of their business activities and passionate about making a difference.

#### 3. PROGRAM DESCRIPTION

The workshop had begun by 9:30 AM with a warm welcome speech by Mr. Aneesh Kurian, IIIC Coodinator, Dept. of Electrical and Electronics Engineering, Viswajyothi College of Engineering & Technology. Due to the wrath of the corona pandemic the session was conducted in an online mode in a platform Google Meet. Various teachers and students from the college had participated. The entire session was handled by Mr. K. Vijayaraj, Chairman and Managing Director, SUVIRE Group of Companies. Mr Vijayaraj with an industry experience spanning over three decades, has envisioned and guided the Suvire Group to emerge as a reliable organisation duly acknowledged by their customers. He spoke about many business strategies to consider when developing a social enterprise. He reiterated that as an entrepreneur one will need to develop a solid network of both fellow entrepreneurs and investors. Further in the concluding remark he mentioned it is important to systematically study and learn from the things entrepreneurs do that lead to success or failure, in order to make more informed decisions and evade easily avoidable mistakes in the real world of entrepreneurship.





# 4. PROGRAM OUTCOMES

The workshop was truly a pleasant experience of learning and the audience were enthusiastic in knowing about the various concepts and vision in becoming a Social Entrepreneur. The speaker also shared his valid experience being a professional which will be useful for the students for becoming successful a Social Entrepreneur.

# 4. CONCLUSION

The session was wound up with a small speech by Mr. Aneesh Kurian, IIIC Coodinator, Dept. of Electrical and Electronics Engineering, Viswajyothi College of Engineering & Technology.

### LIST OF PARTICIPANTS

Sl no.	Name	Designation / Class	College
1	Dr. B. Aruna	Professor, HoD, Dept.	Viswajyohti College of
		of EEE	Engineering and Technology
2	Dr. Sony Kurian	Associate Professor,	Viswajyohti College of
		Dept. of EEE	Engineering and Technology
3	Ms. Cini K.	Assistant Professor,	Viswajyohti College of
		Dept. of EEE	Engineering and Technology
4	Mr. Aneesh Kurain	Assistant Professor,	Viswajyohti College of
		Dept. of EEE	Engineering and Technology
5	Mr. Sharone Varghese	Assistant Professor,	Viswajyohti College of
		Dept. of EEE	Engineering and Technology
6	Abhi Rajan	S7 EEE	Viswajyohti College of
			Engineering and Technology
7	Adithyaraj P	S7 EEE	Viswajyohti College of
			Engineering and Technology





8	Ajo Johny	S7 EEE	Viswajyohti College of
			Engineering and Technology
9	Akhilamol Joby	S7 EEE	Viswajyohti College of
			Engineering and Technology
10	Alant Boby	S7 EEE	Viswajyohti College of
			Engineering and Technology
11	Aldo Joy	S7 EEE	Viswajyohti College of
			Engineering and Technology
12	Alias Jacob Kurian	S7 EEE	Viswajyohti College of
			Engineering and Technology
13	Amrutha Satheesh	S7 EEE	Viswajyohti College of
			Engineering and Technology
14	Aneena Roy	S7 EEE	Viswajyohti College of
			Engineering and Technology
15	Anjali Maria Jose	S7 EEE	Viswajyohti College of
			Engineering and Technology
16	Ann Theresa Benny	S7 EEE	Viswajyohti College of
			Engineering and Technology
17	Annu S Gigi	S7 EEE	Viswajyohti College of
			Engineering and Technology
18	Ansil Subair	S7 EEE	Viswajyohti College of
			Engineering and Technology
19	Aparna M S	S7 EEE	Viswajyohti College of
			Engineering and Technology
20	Aravind A	S7 EEE	Viswajyohti College of





			Engineering and Technology
21	Arjun Chandran	S7 EEE	Viswajyohti College of
			Engineering and Technology
22	Arjun Suresh	S7 EEE	Viswajyohti College of
			Engineering and Technology
23	Arlin Saju	S7 EEE	Viswajyohti College of
			Engineering and Technology
24	Arun Paul	S7 EEE	Viswajyohti College of
			Engineering and Technology
25	Arun Shaji	S7 EEE	Viswajyohti College of
			Engineering and Technology
26	Ashmin Shinob	S7 EEE	Viswajyohti College of
			Engineering and Technology
27	Ashwin Saji John	S7 EEE	Viswajyohti College of
			Engineering and Technology
28	Augustine Mathew	S7 EEE	Viswajyohti College of
			Engineering and Technology
29	Basil Benny	S7 EEE	Viswajyohti College of
			Engineering and Technology
30	Binto Sunny	S7 EEE	Viswajyohti College of
			Engineering and Technology
31	Bisto Joy	S7 EEE	Viswajyohti College of
			Engineering and Technology
32	Deena Johny	S7 EEE	Viswajyohti College of
			Engineering and Technology





33	Eldhose Raju	S7 EEE	Viswajyohti College of
			Engineering and Technology
34	Fayas T A	S7 EEE	Viswajyohti College of
			Engineering and Technology
35	Gadha Sivan	S7 EEE	Viswajyohti College of
			Engineering and Technology
36	Gibin Vincent	S7 EEE	Viswajyohti College of
			Engineering and Technology
37	H Anand	S7 EEE	Viswajyohti College of
			Engineering and Technology
38	Haripriya Narayanan	S7 EEE	Viswajyohti College of
			Engineering and Technology
39	Jerin Jovin	S7 EEE	Viswajyohti College of
			Engineering and Technology
40	John Mathew K Abraham	S7 EEE	Viswajyohti College of
			Engineering and Technology
41	Jose Lowrance	S7 EEE	Viswajyohti College of
			Engineering and Technology
42	Joseph Sebastian	S7 EEE	Viswajyohti College of
			Engineering and Technology
43	Kevin Mathew George	S7 EEE	Viswajyohti College of
			Engineering and Technology
44	M V Krishnan Unni	S7 EEE	Viswajyohti College of
			Engineering and Technology
45	Maria Benny	S7 EEE	Viswajyohti College of





			Engineering and Technology
46	Minnu Augustine	S7 EEE	Viswajyohti College of
			Engineering and Technology
47	Minnu Prakash	S7 EEE	Viswajyohti College of
			Engineering and Technology
48	Nimmi Sabu	S7 EEE	Viswajyohti College of
			Engineering and Technology
49	Nitha James	S7 EEE	Viswajyohti College of
			Engineering and Technology
50	Noel John Paul	S7 EEE	Viswajyohti College of
			Engineering and Technology
51	Nohan Francis	S7 EEE	Viswajyohti College of
			Engineering and Technology
52	Paul Stanly	S7 EEE	Viswajyohti College of
			Engineering and Technology
53	Philip Thomas	S7 EEE	Viswajyohti College of
			Engineering and Technology
54	Reshma Jolly	S7 EEE	Viswajyohti College of
			Engineering and Technology
55	Rion Roy	S7 EEE	Viswajyohti College of
			Engineering and Technology
56	Riyamol Sara Jayan	S7 EEE	Viswajyohti College of
			Engineering and Technology
57	Roshan George	S7 EEE	Viswajyohti College of
			Engineering and Technology





58	Sachin Sunny	S7 EEE	Viswajyohti College of
			Engineering and Technology
59	Shabna Basheer	S7 EEE	Viswajyohti College of
			Engineering and Technology
60	Shilton William	S7 EEE	Viswajyohti College of
			Engineering and Technology
61	Sreejith Ps	S7 EEE	Viswajyohti College of
			Engineering and Technology
62	Sreelekshmi A N	S7 EEE	Viswajyohti College of
			Engineering and Technology
63	Swanthana Treesa Jose	S7 EEE	Viswajyohti College of
			Engineering and Technology
64	Uthara Pradeep	S7 EEE	Viswajyohti College of
			Engineering and Technology
65	Vishnu Ajay	S7 EEE	Viswajyohti College of
			Engineering and Technology
66	Vrindamol P.V	S7 EEE	Viswajyohti College of
			Engineering and Technology
67	Yedukrishna S Menon	S7 EEE	Viswajyohti College of
			Engineering and Technology





# MEMORANDUM OF UNDERSTANDING

### **BETWEEN**

Viswajyothi College of Engineering and Technology Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670

**AND** 

M/s BIMIT CAD AND BIM Training Services 2nd Floor, Naduparambil Building, Above ICICI Bank (Next To IGNOU) Kaloor Jn., Ernakulam - 682017



കേശളo केरल KERALA

BC 395243 Date 22<sup>nd</sup> December 2017

### **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670, at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

M/s BIMIT CAD AND BIM TRAINING SERVICES is an advanced training centre with a focus on the BIM (Building Information Modelling) and Parametric Design software Application training and services promotions. BIMIT is an Autodesk Authorized Training Center, Certiport Authorized Certification Center as well as Autodesk Academic Adoption Partner.

WHEREAS, both VJCET and M/s BIMIT now

- Recognizing the importance of training on various Civil Engineering Analysis and Design software, CAD and BIM Training Services and industrial training to the engineering/technology/science students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Civil Engineering Analysis and Design, CAD and BIM Training Services
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of Civil Engineering Analysis and Design, CAD and BIM Training Services and related fields etc.

NOW THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration the receipt and sufficiency of which both VJCET and M/s BIMIT CAD & BIM Training Services hereby acknowledge, VJCET and M/s BIMIT CAD and BIM Training Services hereby agree to sign a memorandum of understanding (MOU).

Business Manager

BIMIT CAD AND BIM Training Services

Director **VJCET** 

Wo 31313 The Divisector Visual yothing the Page 2 of 7

18-121) College of Engineers of nol. 600. as a major 115 DEC 2017

Trochenology Vareland 10110 Ann.



കേരളo केरल KERALA

BC 395244

### ARTICLE-I: SCOPE OF THE MoU

This MoU details the modalities and general conditions regarding collaboration between VJCET and M/s BIMIT CAD and BIM Training Services for enhancing, within the country, the availability of highly qualified manpower in the areas of CAD & BIM Courses on Mechanical, Electrical, Civil, Architecture Branches and related fields without any prejudice to prevailing rules and regulations in VJCET and M/s BIMIT CAD AND BIM TRAINING SERVICES without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s BIMIT CAD AND BIM Training Services. The areas of cooperation can be extended through mutual consent.

### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s BIMIT CAD AND BIM TRAINING SERVICES Hereinafter referred as "Training Centre" shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

- Training Centre will install 125 license seats of Autodesk products as per Autodesk norms
- raining Centre will give 2 days' orientation program for the faculty of the college for Civil Engineering Department on Autodesk Fusion 360 and other software as per the requirements and the terms mutually agreed.
- c) Faculty Development program may be conducted at your college by Training Centre
- d) VJCET can use Autodesk design and engineering club logo with prior permission from Autodesk, along with the Fraining Centre logo and their Autodesk Academic Partner logo as per the rules and regulations set by Autodesk and training center.
- Joint activities like seminars will be conducted for improving student's knowledge in Civil Engineering analysis and Design, construction project management, Building Information Modeling and Autodesk Fusion 360.
- Training Centre can provide various CAD courses for students of Viswajyothi College of Engineering and technology at Institute's premise by providing specialized Faculty
  - For such programs Training Centre will get prior approval from college.
  - b. For paid trainings, Training Centre will offer special fees for students.
- g) Training Centre will be given priority if conducting any paid or non-paid training on Autodesk Fusion 360, BIM Modeling & Civil Engineering Analysis and design software.

**Business Manager** BIMIT CAD AND BIM TRAINING SERVICE

Director **VJCET** 

1 5 DEC 2017

No. 31354 The Powereckor Viruajyottis 8)
10. Wil) College of Engineening of analysis analysis

h) Training Centre will give free Fusion 360 workshops for the students of Institute, provided Institute is issuing purchase order for paid training in any CAD, Autodesk Fusion 360 paid Certification program, Civil Engineering Analysis and Design software or BIM services to Training Centre.

# ARTICLE-III: RESPONSIBILITY OF TRAINING CENTRE

- a) Provide Faculty with requisite knowledge and experience in teaching the Autodesk Fusion 360, Civil Engineering analysis and design software, CAD and BIM Courses for a special discounted fee.
- b) Training Centre will conduct certification for the students as part of the training program for a special discounted fee.
- c) Training Centre can conduct Seminars & Demo to the students to give awareness about the software.

# ARTICLE-IV: RESPONSIBILITY OF THE INSTITUTE

Provide requisite infrastructure to conduct course, including but not limited to classrooms, Computer Hardware/Software, Computer Projector, black / white board, power, power backup, other utilities, etc. VJCET has the responsibility to schedule and arrange students as batches for the training course as well as collect and disburse the course fee as per the mutually agreed terms from time to time.

Business Manager
BIMIT CAD AND BIM TRAINING SERVICE

Director VJCET



# ARTICLE-V: DURATION OF THIS AGREEMENT

The duration of this Agreement shall be for a period of 5 years from the date of signing and If not renewed or amended in writing, the same shall be considered as null and void.

### ARTICLE-VI: TERMINATION OF THIS AGREEMENT

- a) This agreement shall take effect immediately on the execution of these MoU. This agreement can be terminated with a valid reason by any party by a written letter giving three (3) months notice period.
- b) Upon expiry of the notice period this agreement will be terminated & both the parties will settle their accounts if any, within one month of termination of this agreement.
- c) Any notice, request or other communication required or permitted to be given or made under this agreement to INSTITUTE or TRAINING CENTER shall be in writing. Such notice should be delivered by hand, airmail with a copy by facsimile, to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designated by notice to the party for giving such notice or making such request.
- d) Except as otherwise specifically provided here in this agreement, shall bind and inure to the benefit of each party's successors & permitted assigns.
- e) The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as on the day & year written above.

# ARTICLE-VII: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and "Training Centre" shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

MUVATTUPUZHA KERALA

Business Manager

BIMIT CAD AND BIM TRAINING SERVICES

Director

OF ENGG VJCET

# **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# **ARTICLE-IX: RESOLUTION OF DISPUTES**

a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.

b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

Business Manager

BIMIT CAD AND BIM TRAINING SERVICES

Director\_VJCET\_

FGE OF F

MUVATTUPUZHA KERALA Page 6 of 7

# **ARTICLE-X: MISCELLANEOUS**

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

> MUVATTUPUZHA KERALA

**Business Manger** BIMIT CAD AND BIM TRAINING SE Director **VJCET** 

Witness

2

Witness

ISWAYOTHI COLLEGE OF ENGG.&TECHNOLOGY VAZHAKULAM

84INE GOORDA

Hop, CELY





# PROOF OF THE ACTIVITIES





# Activities during the year 2019 – 2020

1. Webinar "BIM for Interiors" Conducted on 22nd August 2020



**Brochure of the event** 

# REPORT OF THE PROGRAM

# 1. Introduction

The webinar conducted by IIIC, VJCET on 22nd August was about the topic 'BIM for Interiors'. The workshop was conducted in an intention to providing the students an ideal opportunity to delve deep into the vast possibilities of entrepreneurship BIM modelling. This was an ample platform to learn and understand the key features of BIM modelling along with a brief introduction of the importance in the industry now days.



# 2. Program Objective

The objective of conducting such a webinar is to arrange a platform to learn BIM for the final year students and pre-final year student along their curriculum before entering into the industry. Also, it is intended to give exposure to students regarding the general requirements in the construction industry. Behind this, the webinar aims to provide an online platform learning system with minimal charges, saving their time and giving monetary benefits to the students.

# 3. Program Description

The webinar had begun by 4 pm with a warm welcome speech by Prof. Shine George, Head of Civil Engineering Department. The section was handled by Mr. Viju Antony P, Director, BIMIT CAD and BIM Training Services, M/s CORETECH Solutions. The section described about CAD & BIM software courses in the Civil Engineering and Architecture. It also enabled students to get a brief knowledge about courses required for various industries like Exterior and Interior Designing, Structural Design and Analysis, Creating Perspectives and Building Animations, Road Designs, Infrastructure Design and Development. The section also described about BIMIT CAD encouraging the students to get into various internships, project guidance, workshops and seminars.

### 4. Program Outcomes

This webinar was truly beneficial for the students. It helped a lot to know about the various requirements to bridge in before entering into the industry and various software's using in different field of work.

### 5. Conclusion

The webinar was wound up by 5.30 pm with an interacting section followed by the vote of thanks.



Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44



# LIST OF PARTICIPANTS

Sl.No	Name	Class and Department
1	AFNA V S	S7CEB
2	AHIN ROY	S7CEB
3	AKSHAY R	S7CEB
4	AMITHA RAJ	S7CEB
5	ANIL MATHEW	S7CEB
6	ANJALIN JOBY	S7CEB
7	ANJU BOBAN	S7CEB
8	ARJUN K RAJEEV	S7CEB
9	ATHIRA B	S7CEB
10	AYONA V GEORGE	S7CEB
11	BAIS SABU	S7CEB
12	BASIL JOHNSON MATHEW	S7CEB
13	EBIN BELJI	S7CEB
14	EBIN PAUL	S7CEB
15	ELDHOSE B ABRAHAM	S7CEB
16	ELIZABETH GIJU	S7CEB
17	IRIN MARY SHAJU	S7CEB
18	JACOB GEORGE	S7CEB
19	MINNU MARIA SAJI	S7CEB
20	NAMITHA BINU	S7CEB
21	NANDUKRISHNA MOHAN	S7CEB





22	SAMAD AADIL M N	S7CEB
23	SANTHINI P ASHOK	S7CEB
24	SARANYA RAJEEV	S7CEB
25	SARASWATHI J	S7CEB
26	SARATH PETER	S7CEB
27	TREASA JAMES	S7CEB
28	VISAKH PRASAD K	S7CEB
29	ABEL PETER SUNIL	S7CEA
30	ABIN K GEORDY	S7CEA
31	ALEN K BINO	S7CEA
32	ALMA VIMAL JOHNS	S7CEA
33	AMAL S	S7CEA
34	AMMU DAS	S7CEA
35	ANAND S	S7CEA
36	ANASWARA PRASAD	S7CEA
37	ARVIND S	S7CEA
38	ATHIRA K C	S7CEA
39	ATHIRA SUNIL	S7CEA
40	BASIL ACHENKUNJU	S7CEA
41	BASIL JOHN	S7CEA
42	BASIL SANTHOSH	S7CEA
43	BENILO JOSE	S7CEA
44	BINCY BABY	S7CEA





45	DHIYA SHANTO	S7CEA
46	JINS JAMES	S7CEA
47	JOICE GEORGE	S7CEA
48	JUBIN MATHEW	S7CEA
49	KOCHU THRESYA SOJAN	S7CEA
50	MERIYA ROBIN	S7CEA
51	NIJA S M	S7CEA
52	PAUL P SHIBU	S7CEA
53	R S RIYA NAIR	S7CEA
54	JUNOPHINE N ANTONY	S5CEB
55	MARIA TESS THOMAS	S5CEB
56	MATHEWS JOSE	S5CEB
57	NIYA SHAJAN	S5CEB
58	GREGOR JACOB	S5CEA
59	HARISANKAR S	S5CEA
60	JERIN VARGHESE	S5CEA





# Activity during the year 2017 – 2018

Hands on workshop on Autodesk fusion 360- 3D modelling software by BIMIT, Kochi on 09/08/2017. The hands-on workshop was meant to aid the students to acquire the knowledge needed to complete the process of designing models from conceptual Sketching through Solid Modelling.

# MEMORANDUM OF UNDERSTANDING

# **BETWEEN**

# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

AND

# M/S. PROGRESSIVE CYBERNETICS PVT. LTD

41672/A1, II ND FLOOR, LOVELY AVENUE, PUTHIYAROAD, KALOOR, COCHIN - 682017



കേരളo केरल KERALA

BA 308995

Date: 18th August 2016

### **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/S Progressive Cybernetics Pvt. Ltd. 41672/A1, II nd Floor, Lovely Avenue, Puthiyaroad, Kaloor, Cochin – 68201, Kerala, India. is engaged in the development of software, research, design and consultancy in the field of computer science and related fields.

Director,

Progressive Cybernetics Pvt. Ltd.

Jones

Director,
Viswajyothi College of
Engineering and Technology

Page 2 of 8

Bate (8/08/14) S No.//292

Date 5/2/2016

Sois Director
Visuajyoth College of
Entremology Valley lan

M. ARUN

For M. K. Murall

Stamp Vendor

Thodupuzha

2 9 JUN 2016

### WHEREAS, both VJCET and M/S Progressive Cybernetics, now

- Recognizing the importance of research and development in the areas of computer science and
  information technology in a very cost effective way, as well as imparting industrial training about
  the cutting edge technologies to the engineering/technology/sciences students as well as faculties.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to computer science and information technology.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on software development and, the associated on the job training and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/S Progressive Cybernetics Pvt. Ltd hereby acknowledge, VJCET and M/S Progressive Cybernetics Pvt. Ltd hereby agree to sign a memorandum of understanding (MOU).

### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/S Progressive Cybernetics Pvt.Ltd for enhancing, within the country, the availability of highly qualified manpower in the areas of computer science and information technology, without any prejudice to prevailing rules and regulations in VJCET and M/S Progressive Cybernetics Pvt. Ltd without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/S Progressive Cybernetics Pvt. Ltd .The areas of cooperation can be extended through mutual consent.

### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/S Progressive Cybernetics Pvt. Ltd shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

a) Exchange of personnel through deputation as per the rules of the respective institute, for limited

periods as mutually agreed upon;

Director,

Progressive Cybernetics Pvt.

Director, Viswajyothi College of

ngineering and Technology

- b) Organization of joint conferences, seminars and workshops;
- c) Practical training of VJCET students and staffs at M/S Progressive Cybernetics Pvt.Ltd;
- d) Joint guidance of student projects/thesis in computer science and information technology and other areas of national interest at VJCET by M/S Progressive Cybernetics Pvt. Ltd on mutually agreeable terms.
- e) M/S Progressive Cybernetics Pvt. Ltd would accommodate B.Tech. students of their programme in such a number that M/S Progressive Cybernetics Pvt. Ltd deems convenient to it for the purpose of imparting industrial training.
- f) M/S Progressive Cybernetics Pvt.Ltd may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics on request with mutually agreeable terms.
- g) M/S Progressive Cybernetics Pvt. Ltd personnel, as well as research scholars, may also be allowed to enroll for their M.Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/S Progressive Cybernetics Pvt. Ltd may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j)M/S Progressive Cybernetics Pvt. Ltd may showcase its business activities at the seminar/work-shop/conference, etc. at VJCET.
- k) M/S Progressive Cybernetics Pvt. Ltd may avail library, Internet, computational facilities at VJCET.
- l) Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/S Progressive Cybernetics Pvt. Ltd may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for M.Tech degree at VJCET. The student maybe encouraged to take up the project such that VJCET and M/S Progressive Cybernetics Pvt. Ltd desirably benefits from its outcomes.

Date IS. O. I.

Director,

Progressive Cybernetics Pvt. Ltd.

Director,

### ARTICLE-III: SHARING OF FACILITIES

- a) VJCET and M/S Progressive Cybernetics Pvt. Ltd shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/S Progressive Cybernetics Pvt. Ltd shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/S Progressive Cybernetics Pvt .Ltd shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/S Progressive Cybernetics Pvt. Ltd shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.

Date II. Dy

- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/S Progressive Cybernetics Pvt .Ltd and VJCET.

Director,

Progressive Cybernetics Pvt. Ltd.

Director,

### ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/S Progressive Cybernetics Pvt. Ltd will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and M/S Progressive Cybernetics Pvt. Ltd shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and M/S Progressive Cybernetics Pvt. Ltd shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

# **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

Date Isler 16

Jerre

Director.

Progressive Cybernetics Pvt. Ltd.

Director,

# ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both VJCET and M/S Progressive Cybernetics Pvt .Ltd shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EF-FECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director,

Progressive Cybernetics Pvt. Ltd.

MZHAKUL KEBALA AHZUPUTTAVUM

Director, Viswajyothi College of Engineering and Technology

Witness

Date 18/08/2016

Witness

Date 18/08/2016





# PROOF OF THE ACTIVITIES





# Activity during the year 2019 – 2020

(I) Online Training on "DOCUMENT PREPARATION USING LaTeX" Conducted on 14<sup>th</sup> August 2020



**Brochure of the event** 





#### REPORT OF THE PROGRAM

#### 1. Introduction

The Online Training organized by department of computer science and engineering, in association with IIIC, R&D, ISTE and CSI of VJCET on August 14, 2020 about the topic 'DOCUMENT PREPARATION USING LaTeX'. The Online Training was conducted with an intention to provide an ideal opportunity to the students to develop their technical writing skill with LaTeX. This was an ample platform to learn and understand the key features of LaTeX, along with a brief introduction to Overleaf.

### 2. Program Objective

The main objective of conducting such an Online Training was to familiarize the students with LaTeX, a document preparation system for high-quality typesetting. Also, it intended to provide a brief description on Overleaf which is a collaborative cloud-based LaTeX editor used for writing, editing and publishing scientific documents.

### 3. Program Description

For the Online Training, a Google Meet was scheduled and a meeting id was created. The link was circulated among students and faculties of Computer Science and Information Technology departments. The Online Training started by 9:30 am with a warm welcome speech by Mr. Amel Austine, Head of CSE Department of VJCET. Then, Mr. Toby Jose, Centre Head of Progressive Software Solutions and Training, gave an outlook on the online training. Following which, the session was handed over to the resource person Mr. Aravind Rajan, Senior Software Trainer of Progressive Software Solutions. This session involved a short introduction to Overleaf, and how LaTeX is implemented using the same. Also, the students could gain a hands-on experience in document preparation using LaTeX.





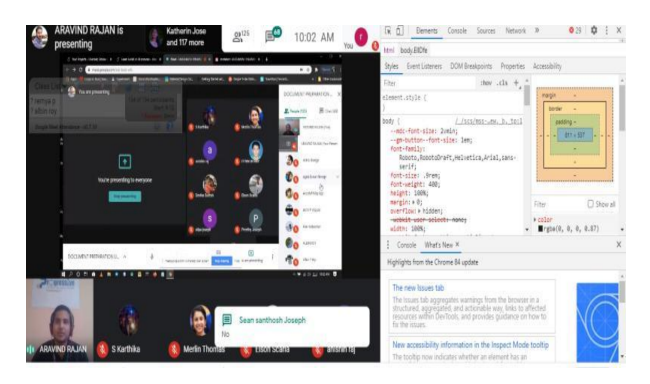
### 4. Program Outcome

This Online Training was truly informative for the students. It helped a lot to know about LaTeXand Overleaf along with the benefits as well as the downsides of document creation using LaTeX.

#### 5. Conclusion

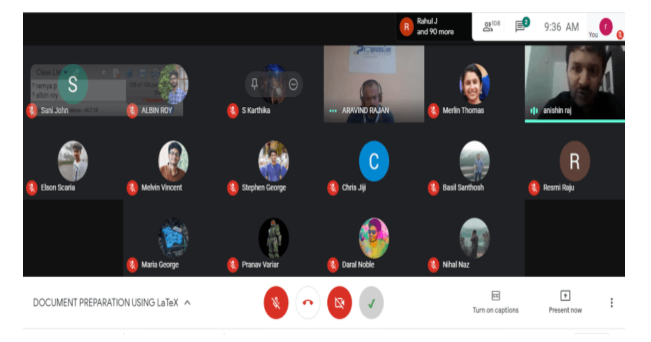
The Online Training was concluded by 12:30 pm with a feedback session, followed by a vote of thanks by Mrs. Remya Paul, Assistant Professor of CSE Department of VJCET. 126 participants including faculty members and students from different departments became a part of this training. E-certificate was provided to all participants.

### PHOTOS OF TRAINING SESSION "DOCUMENT PREPARATION USING LATEX"



Screenshot of the online training by Mr. Aravind Rajan





### Screenshot of the interaction session

### LIST OF PARTICIPANTS

SL			
NO	NAME	DESIGNATION	DEPARTMENT
1	ABIN P JOY	STUDENT	S7CSA
2	ABINA GEORGE	STUDENT	S7CSA
3	AGNA SUSAN GEORGE	STUDENT	S7CSB
4	AKASH PHILIP SAJI	STUDENT	S7CSB
5	AKHIL P VIJAYAN	STUDENT	S7CSA
6	AKSA GEORGE	STUDENT	S7CSA
7	ALAN SEBASTIAN	STUDENT	S7CSA
8	ALLEN P BIJU	STUDENT	S7CSB
9	ALPHONSA KURIAKOSE	ASSISTANT PROFESSOR	CSE
10	AMEL AUSTINE	HOD-CSE	CSE



AMULYA C BOSE  ANAGHA SURESH  ANANTHAKRISHNAN S	STUDENT STUDENT	S7CSB
	STUDENT	
ANANTHAKRISHNAN S		S7CSB
NATH	STUDENT	S7CSB
ANCE PAUL	STUDENT	S7CSB
ANITTA PHELIX	STUDENT	S7CSB
ANN MARY JOHN	STUDENT	S7CSB
ANN MARY JOSE	STUDENT	S7CSB
ANNA MARIA SAJU	STUDENT	S7CSB
ANNIE ROY JOHN	STUDENT	S7CSA
ANNS MARY FRANCIS	STUDENT	S7CSB
ANNSMOL VINSON	STUDENT	S7CSA
ANU C KUNJACHAN	ASST.PROFESSOR	ECE
ARSHA PAULOSE	STUDENT	S7CSA
ASHWIN SAJEEV	STUDENT	S7CSB
ASWIN C ASOK	STUDENT	S7CSA
ATHUL JOHNS	STUDENT	S7CSB
AVINASH AVIRACHAN	STUDENT	S7CSA
BENCY CLEETUS	ASST.PROFESSOR	CSE
BHAGYA SANKAR	STUDENT	S7CSA
BIBIN ABRAHAM	STUDENT	S7CSB
BINCY CHRISTINE SABU	STUDENT	S7CSA
	ANCE PAUL  ANITTA PHELIX  ANN MARY JOHN  ANN MARY JOSE  ANNA MARIA SAJU  ANNIE ROY JOHN  ANNS MARY FRANCIS  ANNSMOL VINSON  ANU C KUNJACHAN  ARSHA PAULOSE  ASHWIN SAJEEV  ASWIN C ASOK  ATHUL JOHNS  AVINASH AVIRACHAN  BENCY CLEETUS  BHAGYA SANKAR  BIBIN ABRAHAM	ANCE PAUL STUDENT  ANITTA PHELIX STUDENT  ANN MARY JOHN STUDENT  ANN MARY JOSE STUDENT  ANNA MARIA SAJU STUDENT  ANNIE ROY JOHN STUDENT  ANNS MARY FRANCIS STUDENT  ANNS MARY FRANCIS STUDENT  ANU C KUNJACHAN ASST.PROFESSOR  ARSHA PAULOSE STUDENT  ASHWIN SAJEEV STUDENT  ASWIN C ASOK STUDENT  ATHUL JOHNS STUDENT  AVINASH AVIRACHAN STUDENT  BENCY CLEETUS ASST.PROFESSOR  BHAGYA SANKAR STUDENT  BIBIN ABRAHAM STUDENT



34	CHINJU RANI PAUL	STUDENT	S7CSB
35	CHRIS JIJI THANKACHEN	STUDENT	S7CSA
36	CHRISTEENA JOHN	STUDENT	S7CSB
37	CINITA MARY MATHEW	ASST. PROFESSOR	CSE
38	DARAL NOBLE	STUDENT	S7CSB
39	DEEPAK D KRISHNA	STUDENT	S7CSA
40	DELJO GEORGE JOSE	STUDENT	S7CSA
41	DELVIN TOMY	STUDENT	S7CSA
42	DIVYA SABU	STUDENT	S7CSA
43	DR ANISHIN RAJ M M	DEAN,R&D	CSE
44	ELESEBATH ROY	STUDENT	S7CSA
45	ELSON JOSE	STUDENT	S7CSA
46	ELSON SCARIA	STUDENT	S7CSB
47	EVLIN JOE	STUDENT	S7CSA
48	FEBIN BENNY	STUDENT	S7CSA
49	GEORGE JOSE	STUDENT	S7CSA
50	GINU MARY GEORGE	STUDENT	S7CSB
51	GOVIND V SHENOY	STUDENT	S7CSB
52	GRACE MARIA	STUDENT	S7CSB
53	HEJA VINCENT	STUDENT	S7CSA
54	JESLEY VINCENT	STUDENT	S7CSA
55	JESLIN JOMON	STUDENT	S7CSB
56	JETSON JOSEPH	STUDENT	S7CSB



57	JILBY BABY	STUDENT	S7CSB
58	JINTA JOSEPH	STUDENT	S7CSB
59	JIS JOSE	ASST PROFESSOR	EEE
60	JITHIN BABU	STUDENT	S7CSB
61	JIYA BRIGIT JAISON	STUDENT	S7CSA
62	JOAN SUSAN JACOB	STUDENT	S7CSB
63	JOBIN VINCENT	STUDENT	S7CSA
64	JOEL TOMY GEORGE	STUDENT	S7CSA
65	JOICY MARTIN	INSTRUCTOR GRADE II	CSE
66	JOSEPH BENNY	STUDENT	S7CSB
67	JOSEPH JAMES	STUDENT	S7CSB
68	JOSEPH ROBY	STUDENT	S7CSA
69	K G SINDHU	INSTRUCTOR GRADE II	CSE
70	KIRAN RAMESH	STUDENT	S7CSA
71	KIRAN SHAJI AUGUSTINE	STUDENT	S7CSB
72	LEO JOHNS	STUDENT	S7CSA
73	LIJO MATHEW	COMPUTE PROGRAMMER	CSE
75	LINU ALPHONSA BABY	STUDENT	S7CSB
76	MARIA GEORGE	STUDENT	S7CSA
77	MATHEWS BENNY	STUDENT	S7CSB
78	MAYA DEVI P A	ASST PROFESSOR	CSE
79	MERIN VARGHESE	STUDENT	S7CSA
80	MERLIN THOMAS	21022(1	ECE
00	WERLIN I HOWAS	ASSISTANT PROFESSOR, ECE	ECE



		DEPT.	
81	MERVIN THOMAS CHACKO	STUDENT	S7CSB
82	MILI ELS JOSE	ASST PROFESSOR	CSE
83	MIRZA BENNY	STUDENT	S7CSB
84	MR ANDREWS JOSE	ASST PROFESSOR	CSE
85	MRS ANU JOSE	ASST PROFESSOR	CSE
86	MRS. JOICY K JOSE	INSTRUCTOR GRADE II	CSE
87	MS DIANA ANISHIN	ASST PROFESSOR	IT
88	MS.MANJU THOMAS T	AP,ECE	ECE
89	NEETHU JOSEPH	COMPUTER PROGRAMMER	CSE
90	NEHA JOSHY	STUDENT	S7CSA
91	NIHAL NAZ	STUDENT	S7CSA
92	NIMMY ANN NELSON	STUDENT	S7CSA
93	NIMMY GEORGE	ASST.PROFESSOR	CSE
94	NISHAL VARGHESE	STUDENT	S7CSB
95	PAUL B ARACKAL	STUDENT	S7CSA
96	PRANAV WARRIER	STUDENT	S7CSB
97	PREETHY JOSEPH	COMPUTER PROGRAMMER, IT	IT
98	RAHUL J	STUDENT	S7CSB
99	RECY VARGHESE	COMPUTER PROGRAMMER	IT
100	REEMA RAJU	STUDENT	S7CSB
101	RESHMA SUNNY	STUDENT	S7CSB
102	RESMI RAJU	STUDENT	S7CSA



104 ROHINI ANILKUMAR STUDENT  105 ROY JOSEPH STUDENT  106 RYAN THOMAS TONEESH STUDENT  107 S KARTHIKA STUDENT  108 SALINI DEV P V ASST. PROFESSOR  109 SANDRA JAISON STUDENT  110 SANI JOHN AP  111 SEAN SANTHOSH JOSEPH STUDENT	S7CSA S7CSA S7CSA IT S7CSA ECE S7CSA
106 RYAN THOMAS TONEESH STUDENT  107 S KARTHIKA STUDENT  108 SALINI DEV P V ASST. PROFESSOR  109 SANDRA JAISON STUDENT  110 SANI JOHN AP  111 SEAN SANTHOSH JOSEPH STUDENT	S7CSA S7CSA IT S7CSA ECE S7CSA
107 S KARTHIKA STUDENT  108 SALINI DEV P V ASST. PROFESSOR  109 SANDRA JAISON STUDENT  110 SANI JOHN AP  111 SEAN SANTHOSH JOSEPH STUDENT	S7CSA  IT  S7CSA  ECE  S7CSA
108 SALINI DEV P V ASST. PROFESSOR  109 SANDRA JAISON STUDENT  110 SANI JOHN AP  111 SEAN SANTHOSH JOSEPH STUDENT	IT S7CSA ECE S7CSA
109 SANDRA JAISON STUDENT  110 SANI JOHN AP  111 SEAN SANTHOSH JOSEPH STUDENT	S7CSA  ECE  S7CSA
110 SANI JOHN AP  111 SEAN SANTHOSH JOSEPH STUDENT	ECE S7CSA
111 SEAN SANTHOSH JOSEPH STUDENT	S7CSA
110 GHEEDA CVDIAC INCEDICEO CDADE H	
112 SHEEPA CYRIAC INSTRUCTOR GRADE II	CSE
113 SILPA JOSEPH ASSOCIATE PROFESSOR	CSE
114 SINDHU JOSE AP, CSE	CSE
115 SIVADAS T NAIR ASST PROFESSOR	CSE
116 SNEHA ANNA ROY STUDENT	S7CSA
117 SOMY P MATHEW VICE PRINCIPAL	
118 SONA JAMES STUDENT	S7CSB
119 SONY MATHEW STUDENT	S7CSB
120 SUSANNA ROY STUDENT	S7CSB
121 TESLIYA SHAJI STUDENT	S7CSA
122 TINY MOLLY V ASST PROFESSOR	IT
123 TONY AUGUSTINE ASSISTANT PROFESSOR	S&H
124 V K VANITHA RUGMONI ASST PROFESSOR	ECE
126 VINOJ K ASSOCIATE PROFESSOR	ME





# (II) Workshop on "Document Preparation Using LaTeX" Conducted on 19th August 2019

Document Preparation Using LaTeX" on 19th August 2019

The objective of the workshop is to understand the basics of LaTeX and advanced techniques for writing mathematics equations. Experts from Progressive Cybernetics Private Limited handled the session.



Mr.Sreejith addressing the students(Proof from newsletter)

# Activity during the year 2017 – 2018

# I. Report of the Talk conducted on 16/11/2017

Industry-Institute Interaction cell of VJCET has organized a talk "Trends in IOT for a start up" for S1 CSE students on 16/11/2017, in association with Department of CSE of VJCET. Mr.Julian P Thomson, PCPL, Muvattupuzha was the resource person for the workshop. The Guest had arrived in the Campus at 1.15 pm on the same day and had a meeting with Dr.Ramachandran Nair, HOD CSE. He had accompanied by Dr.Anishin Raj MM and Mrs.Nimmy George, Industry Institute Interaction cell Coordinator, CSE. At 1.30 pm talk had started with very brief introduction about the chief guest by Dr.Anishin Raj, Associate Professor CSE. The resource person had given a lecture on the current trends in the internet of things field in which the developers are on demand and had pointed out the various





programming environments on which the students has to acquire knowledge. He had also delivered some of the key concepts in these areas. The talk concluded with an interaction session at 4.15 pm. The student's written feedback and the attendance had taken during the talk. From the students' perspective the lecture was very informative and they have got some new ideas about what are all the skills the industry is looking for and how to focus on them. The guest had expressed his happiness about the hospitality and the response from the students.



Mr.Julian P Thomson addressing the students

# MEMORANDUM OF UNDERSTANDING

# **BETWEEN**

# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

AND

M/S JOCYT AEROSPACE OLAMATTOM, THODUPUZHA, IDUKKI DIST, KERALA, INDIA, PIN-685584



കേരളo केरल KERALA

BA 308993

Date: 18th August 2016

### **PREAMBLE**

Whereas, Viswaiyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by under-\* taking industrial & applied research and consultancy.

WHEREAS, M/s Jocyt Aerospace, Olamattom, Thodupuzha, Idukki Dist, Kerala, India, PIN-685584, is engaged in the development of software, research, design and consultancy in the field of precision machining and mechanical engineering and related fields.

Director, Jocyt Aerospace

MUVATTUPUZHA KERALA MZHAKUL Viswajyothi College of

Director,

Engineering and Technology

Page 2 of 8

Sole Director

Sole Director

Visue Jack Glese of

For M. K. Murall Stamp Vendor Thodupuzha

111N 2016

# WHEREAS, both VJCET and M/s Jocyt Aerospace now

- Recognizing the importance of research and development in the areas of precision machining, mechanical engineering and technology in a very cost effective way, as well as imparting industrial training about the cutting edge technologies to the engineering/technology students as well as faculties.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to mechanical Engineering
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on precision machining and, the associated on the job training and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s Jocyt Aerospace hereby acknowledge, VJCET and M/s Jocyt Aerospace hereby agree to sign a memorandum of understanding (MOU).

# ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/S M/s Jocyt Aerospace for enhancing, within the country, the availability of highly qualified manpower in the areas of precision machining and mechanical engineering, without any prejudice to prevailing rules and regulations in VJCET and M/S M/s Jocyt Aerospace without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s Jocyt Aerospace. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s Jocyt Aerospace shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

a) Exchange of personnel through deputation as per the rules of the respective institute, for limited

MUVATTUPUZHA KERALA

VAZHAKU

periods as mutually agreed upon;

Director, Jocyt Aerospace MAGING PARTNER

Director, Viswajyothi College of

Engineering and Technology

- b) Organization of joint conferences, seminars and workshops;
- c) Practical training/Internship for VJCET students can be provided at M/s Jocyt Aerospace. Internship of three weeks duration (18 Days. 8 hours per day) will be provided for the students VJCET. Five students per batch can do their internship at M/s Jocyt Aerospace. Students with a CGPA 7 or above, can be only considered internship registration. A maximum amount of Rs. 3000 per student will be charged for the complete Internship programme.
- d) Joint guidance of student projects/thesis in precision machining, mechanical engineering and technology and other areas of national interest at VJCET by M/s Jocyt Aerospace on mutually agreeable terms.
- e) M/s Jocyt Aerospace would accommodate B.Tech. students of their programme in such a number that M/s Jocyt Aerospace deems convenient to it for the purpose of imparting industrial training.
- f) M/s Jocyt Aerospace may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics on request with mutually agreeable terms.
- g) M/s Jocyt Aerospace personnel, as well as research scholars, may also be allowed to enroll for their M.Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s Jocyt Aerospace may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc. M/s Jocyt Aerospace will be permitted to use the surface finish testing equipments available in Mechanical Engineering laboratory of VJCET for testing components manufactured by Jocyt Aerospace on chargeable basis.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) M/s Jocyt Aerospace may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.

k) M/s Jocyt Aerospace may avail library, Internet, computational facilities at VJCET.

Director, Jocyt Aerospace ANAGING PARTNER

MUVATTUPUZHA KERALA \* MZHAKULAM

Director,

- l) Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s Jocyt Aerospace may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for M.Tech degree at VJCET. The student maybe encouraged to take up the project such that VJCET and M/s Jocyt Aerospace desirably benefits from its outcomes.
- m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s Jocyt Aerospace depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and M/s Jocyt Aerospace will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

t) Both VJCET and M/s Jocyt Aerospace is permitted to mention about this MOU in their website

Director, Jocyt Aerospace MAGING PARTNER

Director,
Viswajyothi College of
Engineering and Technology

OF ENGG

AHSUPUTAVUM

VAZHAKU

# ARTICLE-III: SHARING OF FACILITIES

- a) VJCET and M/s Jocyt Aerospace shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s Jocyt Aerospace shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/s Jocyt Aerospace shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s Jocyt Aerospace shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s Jocyt Aerospace and VJCET.

Director, Jocyt Aerospace MAJAGING PARTNER

Director, Viswajyothi College of Engineering and Technology

YAZHAK!

### ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

# ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/s Jocyt Aerospace will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and M/s Jocyt Aerospace shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and M/s Jocyt Aerospace shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

# **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

Director,
Jocyt Aerospace

ANAGING PARTNER

Director, Viswajyothi College of Engineering and Technology

OF ENGG

MUVATTUPUZHA KERALA

### ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both VJCET and M/s Jocyt Aerospace shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director,
Jocyt Aerospace

MANAGING PARTNER

Director,

Viswajyothi College of Engineering and Technology

Witness

1 K. K. Rajon, Rown 11

2 PAKESH JOIL

Date 18 8 2016

Witness 1 A STATE OF THE PROPERTY OF THE PROPE

2 - UNOJ. K. HOD/MED

Date 18/08/2016



# PROOF OF THE ACTIVITY





# Activity during the year 2017–2018

Expert Talk on Moulding Mechanical Engineering Career towards Industrial Demands by Mr. Joseph T Cyriac, Managing Director, Jocyt Aerospace & Jocyt precomp Thodupuzha 09-11-2017.



Mr. Joseph T Cyriac addressing the students (Proof from Techwaves '18)

# MEMORANDUM OF UNDERSTANDING

# **BETWEEN**

# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

**AND** 

# M/S. PEPPERPOT SYSTEMS AND SOLUTIONS PVT. LTD

DEVADARAM, INFOPARK THRISSUR, NALUKETTU ROAD, KORATTY, PIN – 680 308



കേരളo केरल KERALA

BA 308992

Date: 20th August 2016

### **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/s Pepperpot Systems & Solutions Pvt. Ltd is engaged in manufacturing of Desktop, Client/Server, Web and Mobile Applications, research, design and development and consultancy in the field of Information Technology and related fields.

Director,
Pepperpot Systems & Solidons Pvt. Ltd

| Comparison of the Comparison of t

WHEREAS, both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd, now

- Recognizing the importance of research and development in the areas of Software Development, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Software Development
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Information Technology and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd hereby acknowledge, VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd hereby agree to sign a memorandum of understanding (MOU).

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd for enhancing, within the country, the availability of highly qualified manpower in the areas of Software Development without any prejudice to prevailing rules and regulations in VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd. The areas of cooperation can be extended through mutual consent.

#### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences and seminars;
- c) Practical training of VJCET students at M/s Pepperpot Systems & Solutions Pvt. Ltd;
- d) Joint guidance of student projects/thesis in Computer Science/IT and other areas of national interest at VJCET by M/s Pepperpot Systems & Solutions Pvt. Ltd on mutually agreeable terms.

GE OF ENGG

MUVATTUPUZHA KERALA

Pepperpot Systems & Solutions Ports Little

Director, Viswajyothi College of

Engineering and Technology

- e) M/s Pepperpot Systems & Solutions Pvt. Ltd would accommodate B. Tech. students of their programme in such a number that M/s Pepperpot Systems & Solutions Pvt. Ltd deems convenient to it for the purpose of imparting industrial training.
- f) M/s Pepperpot Systems & Solutions Pvt. Ltd may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics.
- g) M/s Pepperpot Systems & Solutions Pvt. Ltd personnel, as well as research scholars, may also be allowed to enroll for their M.Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s Pepperpot Systems & Solutions Pvt. Ltd may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) M/s Pepperpot Systems & Solutions Pvt. Ltd may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.
- k) M/s Pepperpot Systems & Solutions Pvt. Ltd may avail library, Internet, computational facilities at VJCET.
- 1) Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s Pepperpot Systems & Solutions Pvt. Ltd may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for M.Tech degree at VJCET. The student maybe encouraged to take up the project such that M/s Pepperpot Systems & Solutions Pvt. Ltd desirably benefits from its outcomes.
- m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.

680 308

Director

Pepperpot Systems & Solutions P

ALIARAN WERRING OF ENGLO OF ALICE MUNATTUONZHA ALIARAN WERRING ALIARAN WERRING

Director,

- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- t) Both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd is permitted to mention about this MOU in their website

#### **ARTICLE-III: SHARING OF FACILITIES**

- a) VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

#### ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

a) This MOU shall be effective from the date of its approval by competent authorities at both ends.

FCHNO!

Pepperpot Systems & Solutions Pvt. Etd

Jack Comme

Director, Viswajyothi College of

Engineering and Technology

- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s Pepperpot Systems & Solutions Pvt. Ltd and VJCET.

### **ARTICLE-VI: IPR**

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

#### **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

### **ARTICLE-IX: RESOLUTION OF DISPUTES**

a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.

Pepperpot Systems & Solutions Pvt\*Ltd

Director,
Viswajyothi College of
Engineering and Technology

b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

### **ARTICLE-X: MISCELLANEOUS**

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both VJCET and M/s Pepperpot Systems & Solutions Pvt. Ltd shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director Director Systems & Solutions Pkin Ltd

Witness
1 RANJISIA VARNA C.IC.

2 TAJU.J. PAYYAPPILLY

Date 20-08-2016

Director,
Viswajyothi College of
Engineering and Technology

Witness

PRINCIPAL ISWAJYOTHICOLLEGE ENGG, & TECHNOLOGY VAZHAMULAM

KNRamachandran Nat, HOD, ESE, NORET

Date 20/08/16





## PROOF OF THE ACTIVITY





## **Activity during the year 2016-2017**

## Report of the expert lecture conducted on 23/1/2017 as a part of Industry-Institute Interaction Cell



Mr. Ranjith Varma addressing the students

Industry-Institute Interaction cell of VJCET has organized an expert lecture on Recent Trends in Application Development S8 CSE students on 23/1/2017, in association with Department of CSE, R&D and ISTE of VJCET. Mr.Ranjith Varma, CTO, Pepperpot Systems and Solutions, Info Park Koratty was the resource person for the lecture. The Guest had Arrived in the Campus at 2.15 pm on the same day and had a meeting with Dr.Ramachandran Nair, HOD CSE and Dr.K K Rajan, Dean, Industry-Institute Interaction Cell. He had accompanied by Dr. Anishin Raj MM and Mr.Jobin Jose, Industry Institute Interaction cell Coordinator, CSE. At 2.30pm talk had started with very brief introduction about the chief guest by Dr.Anishin Raj, Associate Professor CSE. The resource person had given a very basic idea about the current trends in the emerging field in which the developers are on demand and had pointed out the various programming environments on which the students has to acquire knowledge. He had also delivered some of the key concepts in these areas. The talk concluded with an interaction session at 4.15 pm. The student's written feedback and the



Vazhakulam P.O., Muvattupuzha Ernakulam Dist., Kerala - 686 670 Tel: 0485 2262211 / 44



attendance had taken during the talk. From the students' perspective the lecture was very informative and they have got some new ideas about what are all the skills the industry is looking for and how to focus on them. The guest had expressed his happiness about the hospitality and the response from the students.

## MEMORANDUM OF UNDERSTANDING

## BETWEEN

## VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

**AND** 

# M/S. C T CONTROL TECHNOLOGY (INDIA) PRIVATE LTD.

SRISHTI, #7, SHARADA COLONY, 8TH MAIN ROAD BASAVESHWARA NAGAR, BENGALURU, KARNATAKA,PIN- 560079



കേരളം केरल KERALA

BH 085704

Date: 3rd September, 2016

## **PREAMBLE**

WHEREAS, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/s CT Control Technology (India) Private Ltd., Srishti, #7, Sharada Colony, 8th Main Road, Basaveshwara Nagar, Bengaluru, Karnataka, PIN- 560079, is engaged in

Alles.

Director,

M/s. C. T. Control Technology (India) Private Ltd

MUVATTUPUZHA KERALA

Director,

Viswajyothi College of Engineering and Technology

Page 1 of 7

1215/16 05/00)

Director Viswayothi College of tryinguring & technology.

യൻ, രാജ്യൻൻൻറായർക്കുവേണ്ടി സജീഷ് കെ.ആർ 9 MAY 2016

the development of Electrical, Electronic and Instrumentation systems, research, design and consultancy in the field of Electrical, Electronics and Instrumentation Engineering and related fields.

WHEREAS, both VJCET and M/s C T Control Technology (India) Private Ltd. now

- Recognizing the importance of research and development in the areas of advanced Instrumentation systems design & manufacturing, Electrical and Electronics Engineering and technology in a very cost effective way, as well as imparting industrial training about the cutting edge technologies to the engineering/technology students as well as faculties.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Electrical and Electronics Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on advanced instrumentation systems design and manufacturing, Electrical and Electronics Engineering and the associated on the job training and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s C T Control Technology (India) Private Ltd hereby acknowledge, VJCET and M/s C T Control Technology(India) Private Ltd hereby agree to sign a memorandum of understanding (MOU).

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s C T Control Technology (India) Private Ltd. for enhancing, within the country, the availability of highly qualified manpower in the areas of advanced instrumentation systems design and manufacturing, Electrical and Electronics Engineering, without any prejudice to prevailing rules and regulations in VJCET and M/s C T Control Technology (India) Private Ltd without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and C T Control Technology (India) Private Ltd. The areas of cooperation can be extended through mutual consent.

Director,

M/s. C. T. Control Technology (India) Private Ltd

MUVATTUPUZHA KERALA Vis

Director,

Viswajyothi College of Engineering and Technology

Page 2 of 7

### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s C T Control Technology (India) Private Ltd. shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences, seminars and workshops;
- c) Practical training/Internship for VJCET students can be provided at M/s C T Control Technology (India) Private Ltd
- d) Joint guidance of student projects/thesis in advanced instrumentation systems design and manufacturing, Electrical and Electronics Engineering and technology and other areas of national interest at VJCET by M/s C T Control Technology (India) Private Ltd on mutually agreeable terms.
- e) M/s C T Control Technology (India) Private Ltd would accommodate B. Tech. students of their programme in such a number that M/s C T Control Technology (India) Private Ltd. deems convenient to it for the purpose of imparting industrial training.
- f) M/s C T Control Technology (India) Private Ltd may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics on request with mutually agreeable terms.
- g) M/s C T Control Technology (India) Private Ltd personnel, as well as research scholars, may also be allowed to enroll for their M. Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s C T Control Technology (India) Private Ltd. may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.

j) M/s C T Control Technology (India) Private Ltd. may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.

Director,

M/s. C. T. Control Technology (India) Private Ltd

Director, Viswajyothi College of

Engineering and Technology

- k) M/s C T Control Technology (India) Private Ltd. may avail library, Internet, computational facilities at VJCET.
- Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s C T Control Technology (India) Private Ltd. may be appointed a Co-research guide as per the rules of the respective institute for a student registered for M.Tech degree at VJCET. The student may be encouraged to take up the project such that VJCET and M/s C T Control Technology (India) Private Ltd. desirably benefits from its outcomes.
- m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s C T Control Technology (India) Private Ltd. depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and M/s C T Control Technology (India) Private Ltd. will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc. by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MOU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MUU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

Director,

M/s. C. T. Control Technology (India) Private Ltd

MUVATTUPUZHA KERALA VIS

Director,

Viswajyothi College of Engineering and Technology

 Both VJCET and M/s C T Control Technology (India) Private Ltd. is permitted to mention about this MOU in their website.

### ARTICLE-III: SHARING OF FACILITIES

- a) VJCET and M/s C T Control Technology (India) Private Ltd. shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s CT Control Technology (India) Private Ltd. shall permit the sharing soft-ware and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/s C T Control Technology(India) Private Ltd. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

## ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s C T Control Technology (India) Private Ltd. shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

## ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.

Director,

M/s. C. T. Control Technology (India) Private Ltd

MONTH PROCESS OF THE PROCESS OF THE

Director, Viswajyothi College of

Engineering and Technology

Page 5 of 7

- During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s C T Control Technology (India) Private Ltd. and VJCET.

### ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/s C T Control Technology (India) Private Ltd. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and M/s C T Control Technology (India) Private Ltd. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and M/s C T Control Technology (India) Private Ltd. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

### **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

Director,

M/s. C. T. Control Technology (India) Private Ltd

Director,

Viswajyothi College of Engineering and Technology

## ARTICLE-IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be construed in accordance with the Laws of India and be a) subject to the jurisdiction of courts.
- The dispute or difference whatsoever arises between PARTIES in relation to or in connecb) tion with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

## ARTICLE-X: MISCELLANEOUS

The headings and sub-headings are inserted for convenience only and shall not affect the cona) struction of this Agreement.

Both VJCET and M/s C T Control Technology (India) Private Ltd. shall not, during the term of b) this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.

After this Agreement has been signed, all preceding understandings/negotiations and correc) spondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EF-FECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director.

M/s. C. T. Control Technology (India) Private Ltd

ineering and Technology

Witness

(Sumanthire)

Date 03/09/2016

Witness

f. & Head of Electrical & Electronics Dept. Viswajyothi College of Engg. & Technology

Date 03/09/2016 Vazhakulam, Muvattupuzha, - 686 670

Director,

iswajyothi College of.





## PROOF OF THE ACTIVITY





## Activity during the year 2017 – 2018

The Technical talk on the topic "Experience in Manufacturing Testing and Qualification of Instrumentation System for Special Applications" was delivered by Shri A Dineshkumar, Managing Director M/s Control Technology to department of EEE students on 29.08.2017.



Managing Director M/s Control Technology Bangalore along with Students



Managing Director M/s C T Control Technology Receiving memento from HOD EEE- Mr. Paul Antony

## MEMORANDUM OF UNDERSTANDING

## **BETWEEN**

## VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

AND

M/S. G & G CONSTRUCTIONS GEORGETOWN, ADAM STAR COMPLEX,

THODUPUZHA, KERALA, PIN-685584



കേരളo केरल KERALA

BB 135738

Date: 4th October 2016

## **PREAMBLE**

WHEREAS, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various frontline areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/s G & G Constructions, Georgetown, Adam Star Complex, Thodupuzha, Kerala, PIN- 685584 is engaged in Designing, Laying out and executing Housing and Institutional projects of varying scales and Consultancy in the field of Civil Engineering and

related areas

Date 8/9/2011

Stamp Vendor

Viswajyothi College of

Engineering and Technology

Director,

MUVATTUPUZHA KERALA

> M. ARUN For M. K. Murall Thodupuzha

Page 1 of 7 SEP 2016

Sollto Director Visugiyoth Engineering allege Varbelenlan

WHEREAS, both VJCET and M/s G & G Constructions now

- Recognizing the importance of research and development in different areas of Civil Engineering and related fields and in a very cost effective way, as well as imparting training about the latest technologies to the engineering/technology students as well as faculties.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Civil Engineering
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of Civil engineering, technology and sciences with special emphasis on the job training and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s G & G Constructions hereby acknowledge, VJCET and M/s G & G Constructions hereby agree to sign a memorandum of understanding (MOU).

### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s G & G Constructions for enhancing, within the country, the availability of highly qualified manpower in the areas of Design, Analysis and Construction in the field of Civil Engineering without any prejudice to prevailing rules and regulations in VJCET and M/s G & G Constructions without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s G & G Constructions. The areas of cooperation can be extended through mutual consent.

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s G & G Constructions shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;

b) Organization of joint conferences, seminars and workshops;

Director, G & G Constructions

Engineering and Technology

EGE OF EN

MUVATTUPUZHA KERALA

Page 2 of 7

Director,

- c) Practical training/Internship for VJCET students can be provided at M/s G & G Constructions
- d) Joint guidance of student projects/thesis in Research, Design, Construction and Consultancy in the field of Civil Engineering and technology and other areas of national interest at VJCET by M/s G & G Constructions on mutually agreeable terms.
- e) M/s G & G Constructions would accommodate B. Tech. students of their programme in such a number that M/s G & G Constructions deems convenient to it for the purpose of imparting industrial training.
- f) M/s G & G Constructions may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics on request with mutually agreeable terms.
- g) M/s G & G Constructions personnel, as well as research scholars, may also be allowed to enroll for their M. Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s G & G Constructions may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) M/s G & G Constructions may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.
- k) M/s G & G Constructions may avail library, Internet, computational facilities at VJCET.
- 1) All post-graduate students will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s G & G Constructions may be appointed as Co-research guide as per the rules of the respective institute for a student registered for M.Tech degree at VJCET. The student may be encouraged to take up the project such that VJCET and M/s G & G Constructions desirably benefits from its outcomes.
- m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s G & G Constructions depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.

Director,

G & G Constructions

Director, Viswajyothi College of

Engineering and Technology

FGE OF

MUVATTUPUZHA

Page 3 of 7

- o) Both VJCET and M/s G & G Constructions will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc. by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MOU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MOU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- t) Both VJCET and M/s G & G Constructions is permitted to mention about this MOU in their website.

#### **ARTICLE-III: SHARING OF FACILITIES**

- a) VJCET and M/s G & G Constructions shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s G & G Constructions shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/s G & G Constructions shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

Director,

G & G Constructions

MUVATTUPUZHA
KERALA

\*\*LAZHAKULAM\*\*

Director,

Viswajyothi College of Engineering and Technology

## ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s G & G Constructions shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

#### ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s G & G Constructions and VJCET.

### ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

#### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/s G & G Constructions will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and M/s G & G Constructions shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other with than intended under this agreement or PROJECTS.

Director,

G & G Comstructions

Director, Viswajyothi College of

Engineering and Technology

Further both VJCET and M/s G & G Constructions shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

### **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

### **ARTICLE-IX: RESOLUTION OF DISPUTES**

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

#### **ARTICLE-X: MISCELLANEOUS**

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both VJCET and M/s G & G Constructions shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.

c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

Director,

G & G Constructions

ODUPU2

Director,

MUVATTUPUZHA KERALA

Viswajyothi College of Engineering and Technology

Page 6 of 7

## IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EF-FECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

G & G Constructions

EGE OF EN MUVATTUPUZHA KERALA

Director,

Viswajyothi College of Engineering and Technology

Witness

Dr. ANOOP. C.K

Date 4 10 2016

Witness

SHINE GEORGE

Date 07-10-2016





## PROOF OF THE ACTIVITY





## Activity during the year 2019 – 2020



**Brochure of the event** 



## **Industry Institute Interaction Cell (IIIC)**



## Viswajyothi College of Engineering and Technology

Gearing up Post COVID: Part I
On

5<sup>th</sup> June 2020



Prepared by: Ms. Finu John

AP, CED

Approved by: Mr. Vinoj K Nodal Officer, IIIC-VJCET





#### REPORT OF THE PROGRAM

#### 1. Introduction

The webinar conducted by IIIC, VJCET on 5<sup>th</sup> June was about the topic 'Gearing Up Post COVID'. The workshop was conducted in an intention to providing the students an exposure into the various challenges and opportunities in the construction industry, project management and also the advances in remote sensing applications in civil engineering. This was an ample platform to learn and understand the key features of managing the pandemic disaster along with a brief introduction to Kerala model strategies during the pandemic.

### 2. Program Objective

The objective of conducting such a webinar is to arrange a platform to understand the various opportunities in the construction industry for the final year students and pre-final year student. Also, it is intended to give exposure to students regarding the various challenges in the construction industry. Behind this, the webinar aims at introducing various applications of remote sensing.

### 3. Program Description

The webinar had begun by 11.00 Am with a warm welcome speech by Ms. Nisa Ann Mathew, Assistant Professor, Civil Engineering Department. The section was handled in 4 sessions. First section was handled by Mr. Baby George, CEO, Urban Planner and Managing Partner G&G Constructions. This section describes about various challenges and the paradigm shift in construction industry by making every hardship as an opportunity. The next section was taken by Mr. George Baby George, CEPT, Ahmedabad, which enabled students to get a brief knowledge about the effective project management in post covid. The next section was handed over to Prof. Shine George, Head of civil engineering department. This last section described about advances of remote sensing in civil engineering by Ms. Elizabeth Baby George.

### **4. Program Outcomes**

This webinar was truly beneficial for the students. It helped a lot to know about the various opportunities in the construction industry and also the importance of project management in different field of work.





### 5. Conclusion

The webinar was wound up by 4.30 pm with an interacting section followed by the vote of thanks which was delivered by Ms. Finu John, AP, CED.

## List of participants

Sl.No	Name	Department
1	Abhijit R	AP-CE,NIT
2	Amrutha S	AP-CE
3	Ancy Genu C George	AP-CE
4	Andrews Jose	AP-CSE
5	Aneesh Kurian	AP-EEE
6	Anila elizabeth john	AP-S&H
7	Anitta Thomas	AP-ECE
8	Anju Susan George	AP-IT
9	Ann Neetha Sabu	AP-S&H
10	Anoop C K	AP-CE
11	Anu Paul	AP-CE
12	Appu John	AP-CE
13	Aruna B	AP-EEE
14	Ashly Jacob	AP-S&H
15	Bency Cleetus	AP-CSE
16	Bijimol Jopseh	AP-CE
17	Biju George	AP-S&H
18	Deenu Baby	AP-S&H
19	Devina Vipinan	AP-CE
20	Dona Andrews	AP-CSE
21	Femy john	AP-ECE
22	Finu John	AP-CE
23	George M Roy	S8 CE



TO SE NAMES ACCORDING TO ACCREDITATION ACCRE
--

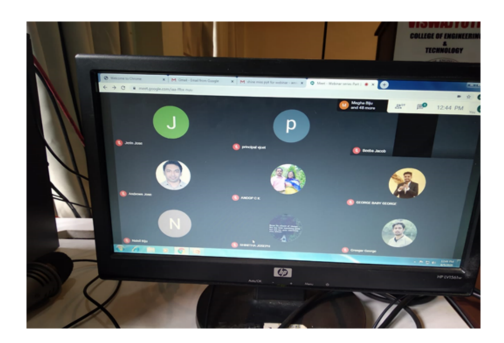
		**
24	Hinta Thampi	AP-CE
25	Amel Austin	AP-CSE
26	Ittoop R Ancheril	S8 CE
27	Jerin Jose	AP-CE
28	Jinta Jose	AP-S&H
29	Jisha Chacko	AP,CE
30	Lekshmi M S	AP-ECE
31	Lins Paul	AP-CE
32	Mayadevi P A	AP-CSE
33	Megha Biju	AP -CE
34	Meril Olickal	AP-CE
35	Merlin Thomas	AP-EC E
36	Neena Joseph	AP-CE
37	Neethu Joseph	AP-CE
38	Niji Mathews	AP-ECE
39	Nisa Ann Mathew	AP-CE
40	Remya Paul	AP-CSE
41	Resmi Ajith	AP-CE
42	Ritty Jacob	AP-CSE
43	Rohith Jerry	S8 CE
44	Rose Maria Jose	AP-ECE
45	Sabitha Raju	AP-CSE
46	Salini Dev	AP-IT
47	Sani John	AP-ECE
48	Samridi Sunil	AP-CE
49	Sheela V. K.	AP-IT
50	Sindhu Jose	AP-CSE
51	Smitha Cyriac	AP-ECE
52	Soumya Rani P Thomas	AP-CE
53	Tina Jose	AP-CE
54	Tintu Shine A L	AP-CE
L	i e	1





55	Tiny Lijo	AP-IT
56	viji george	AP-S&H

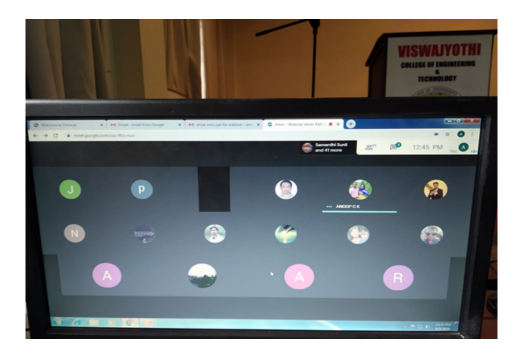
## Photographs of webinar series conducted on June 5, 2020



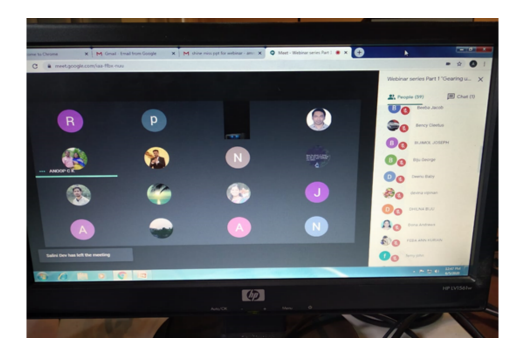
Screenshot of the interaction session







Screenshot of the interaction session



Screenshot of the interaction session

## **MEMORANDUM OF UNDERSTANDING**

## **BETWEEN**

# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

**AND** 

M/S. LUNARS RUBBERS PVT. LTD.,
POST BOX NO: 34, MATHA SHOPPING ARCADE, THODUPUZHA,
KERALA, INDIA, PIN: 685584



കേരളo केरल KERALA

BB 135740

Date: 24th October 2016

## **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/s Lunars Rubbers Pvt. Ltd Post Box No: 34, Matha Shopping Arcade, Thodupuzha, Kerala, India, PIN -685584 is engaged in foot wear manufacturing, research, design and development in the field of foot wears, associated mechanical engineering and

related fields.

Director,

Lunars Rubbers Py

**IUVATTUPUZHA** KERALA

Director.

Viswajyothi College of Engineering and Technology

Page 1 of 7

No. 19522

M. ARUN For M. K. Murall Stamp Vendor

WHEREAS, both VJCET and M/s Lunars Rubbers Pvt. Ltd now

- Recognizing the importance of research and development in the areas of foot wear manufacturing, associated mechanical engineering and technology in a very cost effective way, as well as imparting industrial training about the cutting edge technologies to the engineering/technology
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to foot wear manufacturing and associated mechanical engineering
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on foot wear manufacturing, the job training in the related fields etc. and associated on

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s Lunars Rubbers Pvt. Ltd hereby acknowledge, VJCET and M/s Lunars Rubbers Pvt. Ltd hereby agree to sign a memorandum

## ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s Lunars Rubbers Pvt. Ltd for enhancing, within the country, the availability of highly qualified manpower in the areas of foot wear manufacturing and associated mechanical engineering, without any prejudice to prevailing rules and regulations in VJCET and M/s Lunars Rubbers Pvt. Ltd without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s Lunars Rubbers Pvt. Ltd. The areas of cooperation can be extended through mutual consent.

## ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s Lunars Rubbers Pvt. Ltd shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

Director,

Lunars Rubbers Pvt. Ltd

Director, Viswajyothi College of Engineering and Technology

- Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences, seminars and workshops;
- c) Practical training/Internship for VJCET students can be provided at M/s Lunars Rubbers Pvt. Ltd .
- d) Joint guidance of student projects/thesis in precision machining, mechanical engineering and technology and other areas of national interest at VJCET by M/s Lunars Rubbers Pvt. Ltd on mutually agreeable terms.
- e) M/s Lunars Rubbers Pvt. Ltd would accommodate B.Tech. students of their programme in such a number that M/s Lunars Rubbers Pvt. Ltd deems convenient to it for the purpose of imparting industrial training.
- f) M/s Lunars Rubbers Pvt. Ltd may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics on request with mutually agreeable terms.
- g) M/s Lunars Rubbers Pvt. Ltd personnel, as well as research scholars, may also be allowed to enroll for their M.Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s Lunars Rubbers Pvt. Ltd may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) M/s Lunars Rubbers Pvt. Ltd may showcase its business activities at the seminar/workshop/conference, etc. at VJCET.
- k) M/s Lunars Rubbers Pvt. Ltd may avail library, Internet, computational facilities at VJCET.
- 1) Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s Lunars Rubbers Pvt. Ltd may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for M.Tech degree at VJCET. The student maybe encouraged to take up the project such that VJCET and M/s Lunars Rubbers Pvt. Ltd desirably benefits from its outcomes.

m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s Lunars Rubbers Pvt. Ltd depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

Director,

Lunars Rubbers Pvt. Ltd

Director,

Viswajyothi College of Engineering and Technology

- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and M/s Lunars Rubbers Pvt. Ltd will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- t) Both VJCET and M/s Lunars Rubbers Pvt. Ltd is permitted to mention about this MOU in their website

## **ARTICLE-III: SHARING OF FACILITIES**

- a) VJCET and M/s Lunars Rubbers Pvt. Ltd shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s Lunars Rubbers Pvt. Ltd shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.

Director,

Lunars Rubbers Pvt. I

COLLEGE OF ENGG. & TECHNOLOGY &

Director,

Viswajyothi College of Engineering and Technology

c) VJCET and M/s Lunars Rubbers Pvt. Ltd shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s Lunars Rubbers Pvt. Ltd shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

## ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s Lunars Rubbers Pvt. Ltd and VJCET.

#### ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

#### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/s Lunars Rubbers Pvt. Ltd will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Director.

Lunars Rubbers Pvt. Ltd

Director,
Viswajyothi College of
Engineering and Technology

Both VJCET and M/s Lunars Rubbers Pvt. Ltd shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and M/s Lunars Rubbers Pvt. Ltd shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

#### **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

#### **ARTICLE-IX: RESOLUTION OF DISPUTES**

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

#### ARTICLE-X: MISCELLANEOUS

a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.

Director,

Lunars Rubbers Pvt. Ltd

Director,

Viswajyothi College of

Engineering and Technology

- b) Both VJCET and M/s Lunars Rubbers Pvt. Ltd shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director,

Lunars Rubbers Pvt. Ltd

Director, Viswajyothi College of

Engineering and Technology

Witness

1 JUBY 13AL

2 James P. Jacob

Date / / / / dol 6

Witness

1

Dx. Jo Principal AJYOTHICOLLEGE O

Dr. Josephkunju Paul C.

2

O/AZHAXULAM

lino j.k, Hoo mED

Date

11/11/2016





## PROOF OF THE ACTIVITY





#### Activity during the year 2017 – 2018

Industrial Visit to Lunar Rubbers (Pvt) Ltd. Thodupuzha An Industrial Visit was organized for the students of 2017-19 MBA batch on 08.08.2017 to Lunar Rubbers (Pvt) Ltd. Thodupuzha. The students, along with the faculty members, got a chance to interact with the supervisors of the various production units, and to learn about the management of the company. The students were able to witness the product manufacturing process and had interactions with the employees in order to gain an idea about their experiences in the Industry.



Photos of Industrial Visit (Proof from MBA Newsletter)

# MEMORANDUM OF UNDERSTANDING

#### **BETWEEN**

# VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY

MUVATTUPUZHA-THODUPUZHA ROAD, VAZHAKULAM, P.O, MUVATTUPUZHA, KOCHI, KERALA, PIN-686670

AND

M/S. BITSFORGE TECHNOLOGIES (P) LTD. 7/570K, CHITHRANJALI STUDIO BUILDING, NGO QUARTERS, KAKKANAD, THRIKKAKARA P.O. PIN-682021



കേരളo केरल KERALA

BB 135739

Date: 31st October 2016

#### **PREAMBLE**

Whereas, Viswajyothi College of Engineering and Technology (VJCET), Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various frontline areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, M/s Bitsforge Technologies (P) Ltd. is engaged in Design and development of embedded products, Electronics design, Manufacturing electronic products, Systems in-Research & development in all related fields. tegrations and

WHEREAS, both VJCET and M/s Bitsforge Technologies (P) Ltd., now OF ENGO

Director, Bitsforge Technologies (P) Ltd

Director, Viswajyothi College of MUVATTUPUZHA Engineering and Technology KERALA Page 1 of 7 VAZHAKULA

> M. ARUN For M. K. Murali Stamp Vendor

Thodupuzha

SEP 2016

- Recognizing the importance of research and development in the areas of Electronic system design and manufacturing, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Software Development
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Electronic Engineering and related fields etc. NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both VJCET and M/s Bitsforge Technologies (P) Ltd. hereby acknowledge, VJCET and M/s Bitsforge Technologies (P) Ltd. hereby agree to sign a memorandum of understanding (MOU).

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between VJCET and M/s Bitsforge Technologies (P) Ltd. for enhancing, within the country, the availability of highly qualified manpower in the areas of Software Development without any prejudice to prevailing rules and regulations in VJCET and M/s Bitsforge Technologies (P) Ltd. without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to VJCET and M/s Bitsforge Technologies (P) Ltd.. The areas of cooperation can be extended through mutual consent.

## ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both VJCET and M/s Bitsforge Technologies (P) Ltd. shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences and seminars;
- c) Practical training of VJCET students at M/s Bitsforge Technologies (P) Ltd.;

Director,

Bitsforge Technologies (P) Ltd

MUVATTUPUZHA KERALA FIRM

Director,
Viswajyothi College of
ineering and Technology

Page 2 of 7

- d) Joint guidance of student projects/thesis in Computer Science/IT and other areas of national interest at VJCET by M/s Bitsforge Technologies (P) Ltd. on mutually agreeable terms.
- e) M/s Bitsforge Technologies (P) Ltd. would accommodate B.Tech. students of their programme in such a number that M/s Bitsforge Technologies (P) Ltd. deems convenient to it for the purpose of imparting industrial training.
- f) M/s Bitsforge Technologies (P) Ltd. may depute its personnel as visiting faculty at VJCET to teach any of the regular Course or specialized topics.
- g) M/s Bitsforge Technologies (P) Ltd. personnel, as well as research scholars, may also be allowed to enroll for their M.Tech at VJCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of VJCET.
- h) M/s Bitsforge Technologies (P) Ltd. may seek assistance/guidance of VJCET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) M/s Bitsforge Technologies (P) Ltd. may showcase its business activities at the seminar/work-shop/conference, etc. at VJCET.
- k) M/s Bitsforge Technologies (P) Ltd. may avail library, Internet, computational facilities at VJCET.
- Post-graduate student will be allotted a Research supervisor from VJCET faculty members. A Research Scientist/Engineer at M/s Bitsforge Technologies (P) Ltd. may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for M.Tech degree at VJCET. The student maybe encouraged to take up the project such that M/s Bitsforge Technologies (P) Ltd. desirably benefits from its outcomes.
- m) The students will carry out part of their work or M.Tech./B.Tech. project at VJCET and M/s Bitsforge Technologies (P) Ltd. depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both VJCET and M/s Bitsforge Technologies (P) Ltd. will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

Director,

Bitsforge Technologies (P) Ltd

MUVATTUPUZHA
KERALA

KERALA

KERALA

KERALA

Director, Viswajyothi College of

Engineering and Technology

- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- r) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- t) Both VJCET and M/s Bitsforge Technologies (P) Ltd. is permitted to mention about this MOU in their website

#### **ARTICLE-III: SHARING OF FACILITIES**

- a) VJCET and M/s Bitsforge Technologies (P) Ltd. shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) VJCET and M/s Bitsforge Technologies (P) Ltd. shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) VJCET and M/s Bitsforge Technologies (P) Ltd. shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

Director,

Bitsforge Technologies (P) Ltd



Director, Viswajyothi College of

MUVATTUPUZHA

Engineering and Technology

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between VJCET and M/s Bitsforge Technologies (P) Ltd. shall be coordinated by a coordination committee appointed by Directors of both the parties.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

#### ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of M/s Bitsforge Technologies (P) Ltd. and VJCET.

#### **ARTICLE-VI: IPR**

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

#### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both VJCET and M/s Bitsforge Technologies (P) Ltd. will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both VJCET and M/s Bitsforge Technologies (P) Ltd. shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties

Director,

Bitsforge Technologies (P) Ltd



Director,
KERALA Viswajyothi College of
Engineering and Technology

Page 5 of 7

without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both VJCET and M/s Bitsforge Technologies (P) Ltd. shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

#### **ARTICLE-VIII: AMENDMENTS**

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

#### **ARTICLE-IX: RESOLUTION OF DISPUTES**

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of courts.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

#### **ARTICLE-X: MISCELLANEOUS**

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both VJCET and M/s Bitsforge Technologies (P) Ltd. shall not, during the term of this Agree-

Director.

Bitsforge Technologies (P) Ltd

MUVATTUPUZHA Viswa KERALA Viswa Engineering

Director,

Viswajyothi College of Engineering and Technology

Page 6 of 7

ment directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.

After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EF-FECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director.

Bitsforge Technologies (P) Ltd

Director,

iswajyothi College of ngineering and Technology

Witness

1

2

Witness

Anitta Thomas, AP(ECE)

Myi Mathews, AP(ECE)

MUVATTUPUZHA

KERALA

2

Date

Date 23. 11. 16





## PROOF OF THE ACTIVITIES





#### Activity during the year 2018–2019

The ECE department of VJCET and Industry Institute Interaction Cell jointly organized a talk on 'Virtual Reality' for the final year students of ECE. The afternoon session talk was done by Mr. Arun S of Bitsforge Technologies Pvt Ltd on 08/03/2018. The students were given a very brief introduction on the ever-expanding areas of application in the field of virtual reality. Bitsforge Technologies is one of the companies VJCET has signed an MoU with.

#### Activities during the year 2017-2018

#### I. Technical talk on 'Artificial Intelligence' conducted on 26-09-2017

Department of ECE conducted a technical talk for the third year students on 'Artificial Intelligence' by Mr. Jasim from Bits Forge Technologies Kochi on the 26th of September 2017.



Mr. Jasim from Bits Forge Technologies, Kochi delivering a talk.





#### II. Report of the expert lecture conducted on 1/08/2017 as a part of Industry-Institute Interaction Cell

Industry-Institute Interaction cell of VJCET has organized a seminar on "Recent trends in IOT based on python and Raspberry Pi" for S7 CSE students on 01/08/2017, in association with Department of CSE, R&D and ISTE of VJCET. Mr.Fayiz, CTO, Bitsforge Solutions, Infopark Koratty was the resource person for the lecture. The Guest had arrived in the Campus at 1.15 pm on the same day and had a meeting with Dr. by Dr. Anishin Raj MM and Mrs.Nimmy George, Industry Institute Interaction cell Ramachandran Nair, HOD CSE and Dr.K K Rajan, Dean, Industry-Institute Interaction Cell. He had accompanied Coordinator, CSE. At 1.30pm talk had started with very brief introduction about the chief guest by Dr. Anishin Raj, Associate Professor CSE. The resource person had given a very basic idea about the current trends in the emerging field in which the developers are on demand and had pointed out the various programming environments on which the students has to acquire knowledge. He had also delivered some of the key concepts in these areas. The talk concluded with an interaction session at 4.15 pm. The student's written feedback and the attendance had taken during the talk. From the students' perspective the lecture was very informative and they have got some new ideas about what are all the skills the industry is looking for and how to focus on them. The guest had expressed his happiness about the hospitality and the response from the student.