

CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

E-copy of the letters showing MOUs with other institutions

Index

SL. No.	Particulars	Page No.
1.	E-copy of the letters showing MOUs 2016-17	3-36
2.	E-copy of the letters showing MOUs 2017-18	38-55
3.	E-copy of the letters showing MOUs 2018-19	57-106
4.	E-copy of the letters showing MOUs 2019-20	108-158
5	E-copy of the letters showing MOUs 2020-21	160-254

PRINCIPAL
The Oxford College of Engineering
Bommanahal . Hosur Road
Bencal VI. 550 con



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

2016-17

SI. No.	Name of the organisation	Duration
1.	Cloud Enabled Pvt Ltd, Bengaluru	1 Year
2.	Skanda Life Sciences Pvt.Ltd.	3 Years
3.	Cellkraft Biotech Pvt Ltd,	5 Years
4.	The Research Post	1 Year
5.	Plantszone	1 Year
6.	Venjay Automation, Bangalore	1 Year
7.	Madmec System	1 Year
8.	School of Construction Management Excellence	3 years

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068

MEMORANDUM OF UNDERSTANDING

BETWEEN

THE DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING, THE OXFORD COLLEGE OF ENGINEERING

AND

CLOUD ENABLED PVT LTD

SCOPE OF MOU

This MOU between the department of Information Science and Engineering of The Oxford College of Engineering and Cloud Enabled Pvt Ltd, Bangalore details the modalities and general conditions regarding collaboration between both the partners, for basic cloud training, knowledge sharing, and R&D activities for mutual benefit.

2. ACTIVITIES AND OBLIGATIONS OF CLOUD ENABLED PVT LTD

- Consultancy and project delivery in terms of services and products.
- Qualified Instructors, Lab Access, relevant study materials (Soft Copies) and batch schedule
- End-to-end delivery of the training to the students of ISE and other departments TOCE.
- Placement assistance to students completing the training successfully.
- On Campus and Online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.

BUSINESS PRODUCTS AND SERVICES

- Cloud Consulting & Support Cloud Enabled offers a world class Cloud Consulting services to guide to align Business with IT and Cloud Strategy and to support the clients at all times to ensure that the business is up and running successfully.
- Cloud Training- Cloud Enabled offers a world class training programs at various levels like Cloud
 Associate Program, Cloud Intermediate level program, Cloud expert program & etc
- Cloud Implementation- Cloud Enabled also offers Cloud Implementation Services to customers in deploying VMware, vCloud Director, Microsoft System Centre and Open Stack.

4. TECHNOLOGY EXPERTISE & SKILL STRENGTH

- Cloud Enabled, Bangalore announces worlds first open stack lass Expert Program, this training this training is backed by Senior Cloud Engineers from Cloud Enabled who actually implement OpenStack for the enterprise customers.
- Provides various certificate programs in areas of Amazon web services, Microsoft Azure & open stack
- Cloud Enabled is a Cloud Services Enterprise which focuses on Design, Deploy and Managing Private and Public Clouds which are based on Open Stack and Apache Cloud Stack.
- Conducting 28 different cloud training programs designed for different roles like .Cloud Sales, Cloud Presales, Cloud Architect, Cloud Implementation Engineer, Cloud Administrator, Cloud Support Engineer.

5. STRONG POINTS OF TOCE

- Enrolment of students for various technical courses.
- Well qualified & experienced faculty having expertise in various state of art communication technologies like Mobile Technologies, Network management, Cloud Computing etc.
- Faculty with two decade of industry experience in handling multisite multiple project for various international customers.
- Provisioning of the required infrastructure to enable the training and related activities:
 - Classrooms/Auditoriums
 - Audio/Visual Systems (Projector & Systems or Individual PCs & Headsets)
 - Stable high speed internet connectivity to enable live online classes without any technical glitches
 - Qualified faculty members for consultancy projects and research activities.
 - Good laboratories for innovative and research activities.

6. KEY COOPERATION AREAS

- Mutual knowledge exchange programs between Cloud Enabled and TOCE at faculty level and research scholars level.
- Joint project consultancy at prorate basis to handle customers project.
- Organizing International and National conferences with joint contributions for knowledge sharing and R&D
- Organizing workshops and seminars/FDPs for specific skill building.
- Focused training to students to bridge the gap between Academia & Industry and support for placement of

7. GENERAL CONDITIONS

Each party will establish a single point of contact who will serve as the key interface for his/her organization.



 Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice time. Such cancellation notice shall be sent by certified mail and will be effective within 30 days from the date of initiative. Cancellation of this agreement will have no effect on approved and ongoing project agreements.

8. EFFECTIVE DATE

This MOU will be effective upon the date of signing this document for a period of one year with one-year extension available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties and dates.

Signature:

Name:Dr.D Jayaramaiah

Designation: Prof & HOD-ISE

The Oxford College of Engineering

N. C.

Signature:

Name: Mr. Anil Bidari

Designation: Founder & CEO

Cloud Enabled Pvt Ltd



Anil Bidari

•91 96327 11288

anil bidari@thecloudenabled.com

66, First Floor, 29th Main, BTM Layout 1st Stage, Bangalore -560068

Phone : 080- 4110 7274 Fax - 080- 4110 7274

MEMORANDUM OF UNDERSTANDING

Between



The Oxford College of Engineering

Department of Biotechnology, 10th Milestone, Bommanahalli, Hosur Road, Bangalore-560068 India

And



SKANDA LIFE SCIENCES PRIVATE LIMITED

#10Sri Shaila Brahma Complex
Srigandadakaval, Nagarabhavi
Bangalore 560091
Karnataka, India

Collaborative Research and Academic Programme

This memorandum of understanding (MOU) sets down the mutually agreed broad framework for joint research and academic activities in various fields of interest between the Oxford College of Engineering, Department of Biotechnology, Bangalore and Skanda Life Sciences Private Limited Bangalore, India

It also incorporates the modalities of collaboration.

1. Preamble:

1.1 The Department of Biotechnology in The Oxford College of Engineering, was established in 2003. Excellent infrastructure of the Department and faculty driven entity involving multidisciplinary expertise has created an amicable ambience to provide quality education to the aspiring Biotech Engineers. We are very proud to mention that the department has risen to obtain recognition by VTU for Research and Development Centre and accredited by National Board of Accreditation. The Department attracts students from all over the country and abroad. The Department faculty has also been contributing to high quality research in the front line areas of Biotechnology. Faculty members also collaborate with scientists from National institutes in India and abroad. The research component further strengthens the teaching programme. Due to this excellent quality teaching program, this Department has been able to generate excellent human resources in Biotechnology.

Department is conducting courses at UG & PG levels including Ph. D Program The Department of Biotechnology has well developed facility for, Microbiology Biochemistry, Molecular Biology Plant and animal Tissue culture and Bioinformatics. The thrust area of research includes Phytochemistry of Medicinal plant, Computational Biology, Plant tissue culture, Bioremediation of hydrocarbon and petroleum contaminated soil, fungal biodiversity studies for bioactive compounds, Biorefinery and bioprocess based on agro and forest wastes, microbial and plant enzymes and secondary metabolites.

The Department of Biotechnology in The Oxford College of Engineering, has well-established R&D Centre recognized by Visvesvaraya Technological University, Belgaum offering PhD., and M.Sc Engineering By research Program the Department has many externally funded Research projects from various Government and Non Government organizations to name a few, the Department has funded project from VTU, Belgaum, Department of Atomic Energy, BRNS, Defiance Research and Development organization (DRDO) Naval Research Board, Karnataka State Council for Science and Technology (KSCST) and National Innovation Foundation, Ahmedabad. Apart from fundamental research, Department has started Centre for Computational Medicinal Chemistry in Drug Discovery funded by VGST, Government of Karnataka.

The faculty members are actively engaged in research and publishing their research findings in reputed National and International Journals.

Skanda Life Sciences Pvt Ltd is carrying out Research and Development in the areas of Biotechnology, Drug Discovery, Natural Products, and Chemistry Custom Synthesis. The organization aims to facilitate, encourage, aid, promote, and engage in innovative scientific research in Life sciences and related fields. Dr. Yogisha founder of Skanda Life Sciences Pvt Ltd in Bangalore, India, has been involved in R&D and market innovations as well as strategic partnerships & had an experience of 16 years in Pharma industry, Biotech, Food & Healthcare research centers.





Skanda Life Sciences Pvt Ltd is a science and technology based integrated biotechnology R&D services in (i) Natural products including isolation, purification, characterization of phyto-compounds and standardization of the extracts in small and large scale (ii) Drug discovery development of hit to lead molecules (NCE & Plant based molecules) for various therapeutic areas like, Diabetes, Oncology, AD, Inflammation, etc (iii) Organic Synthesis including Synthesis, Purification, Characterization, Quality Control, Analytical Validation and Pharmaceutical Reference Standards provider (iv) Distribution of chemicals, reagents, standards, plant molecules and trouble shooting and scientific assistance in method of analysis development and protocols (v) Technical support and assistance in Bio-technology relating to cell biology and cell culture application

Thus, the activities of The Biotechnology Department of the Oxford College of Engineering and Skanda Life Sciences Private Limited are complementary in several ways and it is felt that initiating collaborative research and academic programs would be of considerable mutual benefit.

The samples provided by the Oxford College of Engineering, department of Biotechnology for collaborative research studies will strictly be handled by Skanda Life Sciences Private Limited and will not be allowed to leave India under any circumstances. The collaboration will be only for research purposes and will be shared between Skanda Life Sciences Private Limited and the Oxford College of Engineering and joint manuscripts will be written up for submission to national and international journals. It is also expected that those collaboration will result in transfer of technologies used in this project to the Oxford College of Engineering.

2. Purpose

The Oxford College of Engineering and Skanda Life Sciences Private Limited would like to initiate cooperative and collaborative activities, which would address scientific, technological and educational problems of relevance to the country. The instrument of this MOU, elements of which, facilitates this as follows:

Article-1

Consistent with the goals and purpose of the collaboration, The Oxford College of Engineering, Department of Biotechnology and Skanda Life Sciences Private Limited have proposed the following areas of joint research and academic activities:

Drug Discovery program through in-vivo/in-vitro/in-silico approach

Research on Natural products

Development and standardization of Herbal of formulation

Development and standardization of Herbal of formulations Fermentation technology

Applications of bioinformatics in data analysis and database management will be another preferred subject for collaboration.

Collaborative workshops/Symposium/Seminars/Conferences

Additional areas to be identified from time to time in future.

Article-2





The faculty of The Department of Biotechnology of The Oxford College of Engineering, and researchers at Skanda Life Sciences Private Limited will hold regular scientific meetings on problems of mutual interest. The faculty and research scholars of the Oxford College of Engineering and Skanda Life Sciences Private Limited will have access to the appropriate facilities of both the institutes, subject to their respective rules and regulations.

Article-3

Provision is hereby made for the:

- 1. Exchange of faculty, research scholars and students between the Oxford College of Engineering and Skanda Life Sciences Private Limited.
- 2. Joint organization of symposia, seminars and workshops and lectures.
- 3. Mutual sharing of research material, funding, data and scientific knowledge on collaborative projects, ensuring the material is not transported outside India.

Article-4

Intellectual property:

- 1. Important research findings arising out of the activities covered under this MOU may be published in national and international journals, and presented at national and international scientific meetings reflecting collaboration.
- 2. Knowledge developed, which can result in commercial exploitation, shall be covered by patents filed jointly by the Oxford College of Engineering and Skanda Life Sciences Private Limited involved in the collaborative research work.
- 3. The Oxford College of Engineering, department of Biotechnology and Skanda Life Sciences Private Limited can make use of, for their internal purposes, all the information and data generated during collaborative research programs. However, neither of them shall reveal intellectual property belonging to the other institute, to any third party without the prior written concurrence of the scientists involved from the other institute.
- 4. If any IPR developed from the collaborative projects between the Oxford College of Engineering and Skanda Life Sciences Private Limited, the benefits of that will be shared equally between these two institutes.

Article-5

Non-exclusivity of the MOU:

Notwithstanding anything contained in the provisions, excepting Article of the MOU, both institutes have the unrestricted right to seek additional funding for and to co-operate with any agency or institute, ensuring that it is outside the purview of the collaboration agreed upon.

Article-6

Changes and Modifications:

Any articles of the MOU may be modified or changed by mutual agreement of the parties hereto in writing. The modifications and changes shall be effective from the date on which they are made unless otherwise agreed to.



Article-7



All disagreements, difference of opinion, disputes regarding the interpretation of the provision of this MOU shall be resolved by mutual consultation of the heads of the institute or their authorized representatives.

Article-8

The tenure of the MOU shall be THREE year from the date of signing this MOU. The MOU can be extended for a further period of two years by mutual consent. 2016 - 2019

All the parties decided initially to work closely on the future research projects, organizing 1. seminars, workshops and other academic activities.

The Directors of both the organizations can appoint one of the senior professors/scientists to 2. monitor the projects.

All participating parties will be co-authors in research article that emanate from the proposed 3. work.

Project Investigators and Research Staff involved in the project from both the Institutes-

The Oxford College of Engineering, Dept. of Biotechnology investigators-

Faculty /Investigators from the Oxford College of Engineering, Department of Biotechnology will be involved in the Research activities.

Skanda Life Sciences Private Limited

The Director and Research Scientists of the Skanda Life Sciences Private Limited, Bangalore, India, who are carrying out research in Natural products, Molecular Biology, Microbiology, Animal Cell Culture, Genomics, Proteomics, Bioprocess Engineering and Bioinformatics, will be involved in the Research.

In witness whereof the undersigned, duly authorized thereto, have signs this at Bangalore on the 10th March 2015

The Oxford College of Engineering

Bangalore

Dr. K. KARIBASAPPA PRINCIPAL

The Oxford College of Engine Drn Yogisha. S Prof. Dr. Kusum Paul

Bommanahalli, Hosur RoadDirector and Founder Professor & Head, Bangalore-560 068.

Department of Biotechnology, The Oxford College of Engineering

10th Milestone, Bommanahalli,

Hosur Road, Bangalore-560068

Skanda Life Sciences Pvt. Ltd., #10Sri Shaila Brahma Complex

Srigandadakaval, Nagarbhavi Bangalore 560091, Karnataka, India

Dr. B.K. Manjunath

Professor & Dean-Research Department of Biotechnology

The Oxford College of Engineering,

Department of Biotechnology,

10th Milestone, Bommanahalli,

Hosur Road, Bangalore-560068



To

Dr. Kusum Paul,

HOD, Department of Biotechnology

The Oxford College of Engineering

Bommanahalli, Bengaluru, Karnataka 560068

Subject: MEMORANDUM OF UNDERSTANDING BETWEEN CELLKRAFT BIOTECH PRIVATE LIMITED AND THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING

This MoU is executed on 22-Dec-2016 between THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, a premier centre of Excellence, herein after referred to as "TOCE" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

Between CELLKRAFT BIOTECH PRIVATE LIMITED, hereinafter referred to as "CBPL" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns

Whereas

CELLKRAFT BIOTECH PRIVATE LIMITED a unit of CYTXON Pvt.LTd, #3500/1B1, 21st Cross Lingaraj Nagar North, Behind Adarsh PU College, Hubballi, Karnataka 580031

, is incorporated with MCA on 05 December 2016 and listed in the class of Pvt ltd company and classified as Non Govt Company and registered at Registrar of Companies(ROC), Bangalore. We do offer Contract Research work services and training in the departments like Molecular Biology,

CELLKRAFT BIOTECH Pvt. LTD.



Molecular Diagnostics, Microbiology, Genomics/sequencing, Animal Cell Culture and Stem Cell Biology.

CELLKRAFT BIOTECH PRIVATE LIMITED was started in year 2016b and its Directors are Cytxon Biosolutions Private Limited are Shashank Shankar Shettar, Shweta Shankar Kabbur, Daniel Hoskeri Harris.

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in Student Training, Contract Research works, workshops, Product validation, Research projects sharing, validating products and assays and joint publication.

1. Sharing of Facilitates and contract research

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "CBPL" and resource persons from "TOCE" as collaborator and scientific advisor.

2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "TOCE" and "CBPL"
- 2.2 Both "CBPL" and "TOCE" agree to get the tax exemption whenever they provide fund to research and also procure the equipments for R & D purpose.

3. Technology transfer:

3.1 Both "CBPL" and "TOCE" agree to share the technology whenever feasible.



- 4. Joint Seminar/conference/Workshops/Hands on training programmes.
- 4.1 Both "CBPL" and "TOCE" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programmes in "CBPL" and "TOCE".
- 5. Industrial visits:
- 5.1. Both "CBPL" and "TOCE" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programmes.

6. Industrial training:

6.1 Both "CBPL" and "TOCE" agree to train the students of Biotechnology or other students and staff of "TOCE" by organizing industrial training programmes whenever feasible related to technology, Product development, validation and documentation etc.

7. Internships:

7.1 Both "CBPL" and "TOCE" agree to Provide summer internships to students is another area.

This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester

8. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

8.1 Both parties recognize, accept and agree that all tangible and intangible information obtained or disclosed to the other party or its staff or employees including all details, documents, patient information an particulars and trade secrets (all of which are hereinafter referred to as



confidential and / or proprietary information) of such party which may be communicated to other party, its staff / employees who may be privy under or pursuant to this contract and / or in the course of performance of such party's obligations under this contract shall be treated as absolutely confidential and the other party agrees and undertakes to ensure that it and all its staff / employees shall keep the same as secret and confidential and shall not disclose the same, at all in whole or in part to any person at any purpose other than as may be necessary for due performance of the party's obligations herein and only for the benefit of the other party.

9. Duration, Amendment and Termination of MoU

9.1 This MoU shall be valid for a period of 5 years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researches.

For CELLKRAFT BIOTECH PVT. LTD.

Ashutosh Acharya, Founder & Scientist For THE DEPARTMENT OF BIOTECHNOLOGY THE OXFORD COLLEGE OF ENGINEEERING

Dr. Kusum Paul, Professor and Head

How will and

be Oxford 0129

Bengaiuru - 560068

CELLKRAFT BIOTECH Pvt. LTD.



The Research Post

Your Success Partner...

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 8th September, 2016

By & Between

The Research Post, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post,
Bangalore-560100

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between The Research Post, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of research analysis skills, employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.

For The Research Post

Authorized Signatory

Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

For The Research Post

Authorised Signatories:

Mrs. Shivani Tanya
Director
The Research Post,
65/1, First Floor, G S Palya Road,
Konappana Agrahara,E-city post,
Bangalore-560100
Mail: info@ijerp.com
Ph:9916598045

&

Prof. Sahana A,

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road,

Bengaluru-560 068

Email: hodmcatoce@theoxford.edu

Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

For the Research Post

Authorizon Sinnatani

For The Research Post
Signatures of concerning officials

Authorized Signatures

Name: Mrs. Shivani Tanya

Organization: The Research Post

Designation: Director

HOD, Deptt. of Business Admiration The Oxford College of Engineering Bommanahalli, Hosur Road Bangalore 560 068

Name: Prof. A . Sahana Department of MBA

Organization: The Oxford College of Engineering.

Witness:

N. 08/09/2016.

1. Prof. Jayakumar N

2. Prof. Devi Vigneswari

Date: 8 9 2016

Date: 08th Sep 2016.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 9th August, 2016

By & Between

Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099 and MBA Department The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.



Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Manoj. D Founder,

Plantszone

Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099. Mail: <u>plantszone.store@gmail.com</u>.

Ph: 8618141147

&

Prof. Sahana A

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Email: hodmcatoce@theoxford.edu, Telephone:080-61754650



Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr Manoj D

Organization: Plantszone

Designation: Fonder

HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road

Bangalore 560 068

Name: Prof. Sahana A
Department of MBA

Organization: The Oxford College of Engineering.

Witness:

1. Ushuk [9/8/2016] Ushasree

2.

DIFARASONAD

Date: 09 - Aun - 2016

Date: 9th Aug 2016.



सामाधिक ज्ञाने

Government of Karnataka e-Stamp

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-KA25589117529873O

30-Mar-2016 01:18 PM

NONACC (FI)/ kaksfcl08/ BOMMANAHALLI2/ KA-BN

SUBIN-KAKAKSFCL08005927070895740

THE OXFORD COLLEGE ENGINEERING

Article 12 Bond

MOU

. 0

(Zero)

THE OXFORD COLLEGE ENGINEERING

VENJAY AUTOMATION BANGALORE

THE OXFORD COLLEGE ENGINEERING

100

(One Hundred only)





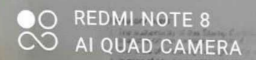
.Please write or type below this line.

MEMORANDUM OF UNDERSTANDING

THE OXFORD COLLEGE OF ENGINEERING Bangalore-560068

&

VENJAY AUTOMATION Bangalore-560058



MEMORANDUM OF UNDERSTANDING

BETWEEN



The Oxford College of Engineering

Department of Electrical and Electronics Engineering
Bommanahalli , Hosur Main Road,
Bangalore-560068

and

Venjay Automation

#124, 11th 'A' cross Balaji Nagar,
Thigarapalya Main Road, Peenya 2nd Stage,
Bangalore-560058

Ph: 080-22728686, 9448953999

PREAMBLE

The Oxford College of Engineering, under Children's Education Society was established in 2001. The Oxford College of Engineering (TOCE) was founded by Honorable Chairman Sri. Narasaraju who is founder of Children's Education Society, to produce high quality engineers for the country. The college has, indeed, fulfilled this objective in an able manner during the past 15 years

The Department of Electrical & Electronics Engineering was started in the year 2001-02 and presently NBA accredited and permanently affiliated to VTU. The Department has a team of well qualified, experienced and dedicated faculty with 4 Ph.D holders. The Department is headed by Dr. H. B. Phani Raju as Professor and HOD. The Department has more than 26 faculty members and many of the faculty members are pursuing Ph.D. Department is also aided by eminent visiting professors, who are expertise in the electrical field to impart quality education to our students.

The Department has well equipped Laboratories to the high standard and as per the requirement of VTU/AICTE/NBA and The department has 2 PG course and Ph.D Research Centre. The students are encouraged to work on both in-house projects and also with leading industries and Research Organizations in Electrical Sciences. The Department, its faculty and students have been utilizing all the central facilities like Seminar Hall, Central Library, On-line access of Journals, Internet services, Printing & Xerox services etc. very effectively to create a good teaching/learning environment.

Course includes study in the areas of Power System Analysis, Artificial Intelligence Application, Power Electronics, CAID, Control Systems, Computer simulation and modeling techniques in modern power systems, Machine Design concepts etc.

On successful completion of the course the student will get opportunities to join various Electrical Industries like ABB, Areva, Siemens, Alstom, BHEL, PGCIL, NHPC, KPTCL etc.

The Electrical and Electronics Engineering Department of The Oxford College of Engineering has taken responsibility of getting training in Technical, Scientific, Research and Industrial applications.

Venjay Automation is situated in #124, 11th 'A' Cross Balaji Nagar, Thigarapalya Main Road, Peenya 2nd Stage, Bangalore-560058.

Venjay Automation has actively involved with customers in developing new concepts and projects. Some of them are listed below.

· Energy Saving system

This product was developed along with our customer and works on the principle of managing many sources to make each energy source efficient.

· Hybrid generator

This product was developed along with our customer and uses logical design for combining different sources of power generation, viz., Solar, wind and diesel engine.

· ANDON display boards

This product is a cost effective 200 mm height display, which uses PLC discrete I/O's to display a single variable, used mainly in automotive industry. This product uses state of the art (micro controller) and display LEDs.

TOCE & VENJAY AUTOMATION are now

- Recognizing the Importance of Imparting Training to the Engineering Students.
- Appreciating the need for creation of large reservoir of highly Qualified Man Power.
- Desiring to Club their efforts by pooling their expertise and resources.

Intend to form nucleus for promoting excellent Quality Man Power in the field of Engineering Technology and Science with special emphasis to

- (a) Internship
- (b) Project Work for Students
- (c) Industrial Visits
- (d) Students specific Training
- (e) Faculty Development Programme
- (f) Sponsored research projects.
- (g) Customer oriented product related intensive periodic training programme.
- (h) Expert lectures.
- (i) Exchange of intellectual knowledge with professors

ARTICLE-I: SCOPE OF THE MOU

This MOU details on the modalities and general Conditions regarding Collaboration between TOCE and VENJAY AUTOMATION for enhancing the availability of lightly qualified man power in the areas of Student Internship, Students Training, Project Internship, Workshop for Students, Guest Lecture, Sponsorship for Symposiums and Technical Workshops, conduction of Customer oriented product related intensive periodic training programme, sponsored research projects etc.

ARTICLE-II: SCOPE AND TERMS OF INTERACTION

Both TOCE and VENJAY AUTOMATION shall agree for encouraging interactions between the Engineers, Scientists, Research fellows, Faculty Members and Students through the following arrangements:

- (a) Organization of Conferences and Seminars.
- (b) Practical Training of selected ACSCE Students at VENJAY AUTOMATION
- (c) The Industry will accommodate the Students of ACSCE for the purpose of imparting training.
- (d) Venjay Automation would allow the Industrial Visits to Students to provide exposure to various equipments and instruments once in a year.

ARTICLE-III: EFFECTIVE DATE & DURATION OF MOU

- (a) This MOU shall be effective from the date of its approval by competent authorities at both the ends.
- (b) Duration of this MOU shall be for a period of one Year from the effective date and subjected to renewal.
- (c) Any clause or article of the MOU may be modified or amended by mutual agreement of VENJAY AUTOMATION and TOCE

ARTICLE-IV: CONFIDENTIALITY

During the Tenure of the MOU both TOCE and VENJAY AUTOMATION 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 the MOU in witness where both the parties here to have entered into this Agreement with effect from the date mentioned above.

Principal 2000 Delle

Managing Director

TOCE

VENJAY AUTOMATION

Dr. K. KARIBASAPPA he Oxford College of F PRINCIPAL

The Oxford College of Engineeringommana! Bommanah di Hasar Ruad

Dated 30 Fr March 2016 at Bangalore

MadMec

No:42, 5th cross, 22nd Main, Near Mahaveer Wilton, Vinayaka Nagar, JP Nagar 5th phase, Bangalore-560 078, Ph:- 080-2658 1108, info@madmec.com

PAN:	AAYFM9707G
STC:	AAYFM9707GSD001

The Center for Project Development at MCATOCE

MEMORANDUM OF UNDERSTANDING (MOU)

Between

Department of Computer Applications (MCA),

The Oxford College of Engineering

and

MadMec

This is an agreement between Department of Computer Applications (MCA), The Oxford College of Engineering, hereinafter called "MCATOCE" and MadMec hereinafter called "MM".

I. PURPOSE and SCOPE

The purpose of this MOU is to clearly identify the roles and responsibilities of each party as they relate to the implementation of the Center for Project Development at MCATOCE. The Center for Project Development at MCATOCE is intended to help provide service-learning and volunteer opportunities to MCATOCE students through partnerships with MM. To support this goal, MCATOCE and MM will work together to conduct service that meets legitimate needs of our communities.

Both MCATOCE and MM should ensure that program activities are conducted in compliance with all applicable rules, and regulations.

In particular, this MOU is intended to establish clear guidelines regarding the service work that will be conducted at the site of the MM.

II. BACKGROUND

This *Project Development* will be the *first* service-learning and volunteer opportunity coordinated between Department of Computer Applications (MCA), The Oxford College of Engineering and MadMec.

MadMec
42, 5th Cross, 22nd Main,
Magar, Near Mahaveer Wilton,
Magar Sth Phase, Bangalore-78.
Phi CSO-26581108

Page 1 of 3

MadMec

No:42, 5th cross, 22nd Main, Near Mahaveer Wilton, Vinayaka Nagar, JP Nagar 5th phase, Bangalore-560 078, Ph:- 080-2658 1108, info@madmec.com

PAN:	AAYFM9707G
STC:	AAYFM9707GSD001

III. DEPARTMENT OF COMPUTER APPLICATIONS (MCA), THE OXFORD COLLEGE OF ENGINEERING UNDER THIS MOU

MCATOCE students shall undertake the following activities:

- Participate in Entrance Test
- · Go through The Training provided by MadMec
- Develop the assigned project work at MCATOCE Campus

IV. MadMec RESPONSIBILITIES UNDER THIS MOU

MM shall undertake the following activities:

- Provide any necessary training required.
- Provide all necessary Software/Hardware required completing each project.
- Be in attendance for any events coordinated through this partnership.
- · Provide guidance and supervision to participants.
- Verify hours completed by each MCATOCE participant.
- Complete an evaluation of each MCATOCE participant and return to the Center for Project Development at MCATOCE no later than May 30, 2015.

V. IT IS MUTUALLY UNDERSTOOD AND AGREED BY AND BETWEEN THE PARTIES THAT:

RELEASE AND Hiring of Developers: Having the authority to do so, I, on behalf of the MM, our representatives, heirs, Developers for participation in the MM, the participants should complete the assigned project wok within the stipulated time given by the MM. If any of the Participants fail to follow the rules, guideline provided by MM is subjects to termination of participants.

CERTIFICATE OF APPRICIATION: I agree to provide Department of Computer Applications (MCA), The Oxford College of Engineering a certificate of appreciation after the students successfully completed their assigned project work.

VI. FUNDING

This MOU does not include the exchange of funds between the two parties.

MadMec
42, 5th Cross, 22nd Main,
Vinevaka Nagar, Near Mahaveer Wilton,
Vinevaka Sth Phase, Bangalore-78,
Ph: 080-26581308

Page 2 of 3

MadMec

No:42, 5th cross, 22nd Main, Near Mahaveer Wilton, Vinayaka Nagar, JP Nagar 5th phase, Bangalore-560 078, Ph:- 080-2658 1108, info@madmec.com

PAN:	AAYFM9707G
STC:	AAYFM9707GSD001

VII. EFFECTIVE DATE AND SIGNATURE

This MOU shall be effective upon the signature of Department of Computer Applications (MCA), The Oxford College of Engineering and MadMec authorized officials. It shall be in force from Date to Date (Minimum of One Year Time Period). The MOU shall be continued if both parties are satisfied with each other's works

Department of Computer Applications (MCA), The Oxford College of Engineering and MadMec indicate agreement with this MOU by their signatures.

Signatures and dates

Dr. M S Shashidhara,

Professor and Head, Dept. of MCA, The Oxford College of Engineering For MadMec

- mohammed Sociarab.

Mohammed Soharab S CEO, MadMec

MadMec
42, 5th Cross, 22nd Main,
Vinayaka Nagar, Near Mahaveer Wilton,
J. P. Nagar 5th Phase, Bangalore-78.
Ph: 060-26581108

MEMORANDUM OF UNDERSTANDING

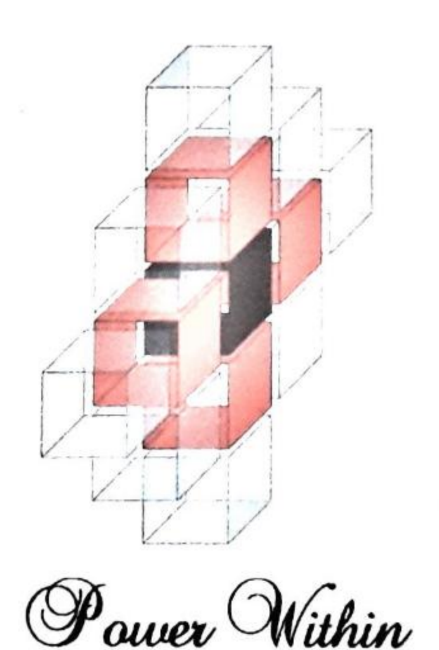
BETWEEN

THE OXFORD COLLEGE OF ENGINEERING



&

School of Construction Management Excellence



OXFORD & ADPL

Memorandum of Understanding

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding (hereinafter referred to as the MoU) made and entered into on the 19th day of September two thousand and sixteen

BY and BETWEEN

The Oxford College of Engineering, an institute for imparting engineering education located at Hosur Road, Bangalore, hereinafter referred to as the College (which term wherever the context requires shall mean and include the legal representatives, administrators, assigns etc), of the first part

AND

School of Construction Management Excellence (S-CME) which is an operating brand of Aadhya Didactics Pvt. Ltd. [ADPL]. ADPL being a company incorporated under the Indian Companies Act, 1956 having its registered office at 491, 'VISHWAKARMA', East End Main Road, Jayanagar 9th Block, Bangalore-560 069, hereinafter referred to as S-CME (which term wherever the context requires shall mean and include the legal representatives, administrators and assigns), of the second part.

The College is running an engineering institution in the name and style of The Oxford College of Engineering for imparting education in various branches of engineering including Civil Engineering and is recognized by the Vishweshwaraiah Technological University in Karnataka State.

S-CME is an initiative of A.N. Prakash Construction Project Management Consultants Pvt. Ltd., set up to impart training and education in Construction Project management and allied fields.

OXFORD & ADPL

Memorandum of Understanding

The College has recognized the potential of S-CME and has agreed to obtain the services from S-CME to achieve the objective of providing all the necessary training to its Students / Faculty so as to bridge the gap between the Academia and Industry requirement.

Both the parties have had discussions on these matters and have agreed to the following terms and conditions under this memorandum of understanding.

- 1. Obligations of the parties: It is agreed by the parties that the obligations and responsibilities of each party shall be as defined herein below.
 - I. Responsibilities and Obligations of the College:
 - a. Permit the trainers, instructors, guests and visiting lecturers authorized by S-CME to enter the College premises for conducting such training.
 - b. Provide space for conducting the training in the College premises.
 - c. Provide audio visual aids such as LCD projector, Speaker, Microphone etc., and other teaching aids for conducting the training.
 - d. Provide adequate computer terminals and software particularly for the Micro Soft Project course.
 - e. Provide assistance in selecting the trainees from among students / Faculty and conducting tests for evaluation of the trainees.
 - f. Promote the training programmes on continuous basis using the S-CME promotional literature.
 - g. Ensure that time slots as may be agreed with S-CME will not be changed till the completion of the course scheduled.
 - Permit S-CME to bring the required hardware and software for training purposes.
 - i. Distribute the content and other information of the courses only with the consent of S-CME.
 - j. Permit & allow the authorized persons from S-CME to use facilities such as canteens, rest rooms, library in the College premises.
 - k. Ensure proper protection and safety for the staff authorized by S-CME for training or assisting in training.

OXFORD & ADPL

Memorandum of Understanding

- l. Maintain confidentiality of this MoU through a non-disclosure clause regarding the financial understandings.
- m. College shall nominate a person as Single Point of contact for all matters relating to Training Programmes.

II. Responsibilities and obligations of the S-CME

- a. Be responsible for designing the course content, curriculum & training sessions of each course as per Industry & market requirement.
- b. Be responsible for providing the training by appropriately selecting the most competent and efficient personnel to impart the training.
- c. Conduct tests for trainees for evaluation of the training imparted and obtain feedback from the trainees.
- d. Conduct, at the option of the College, training sessions specially designed and separately conducted for the faculty of the College.
- e. Demonstrate sound ethical and financial practices.
- f. Be responsible for paying adequate remuneration / honorarium to trainers, faculty and guest lecturers.
- g. Protect the property of the College from any damages due to negligent acts of the staff authorized by S-CME.
- h. Monitor the performance of the training sessions, update and upgrade the training curriculum to suit the industry requirements.
- Have the right to dismiss any trainee or group of trainees for reasons
 of apparent indiscipline or non compliance with the standards of
 decorum.
- j. S-CME including its staffs deployed for training shall adhere to the rules of discipline and decorum as may be prescribed by the College and maintain peace and harmony in the campus.

2. Courses offered: S-CME will offer the following courses:

- 1. Being Employable Basics for 'Pre Final Year Engineering' Students
- 2. Being Employable Advance for 'Final Engineering' Students
- 3. Practical use of MS Project software for Project Planning
- 4. Construction Safety
- 5. Preparation of Bar Bending Schedule in Projects
- 6. Bill preparation, checking and certification

- 7. Quantity Surveying, Contracts and Cost Management
- 8. Customized courses on a subject of requirement by the College
- Financial Matters: The parties have agreed to the following financial
 - S-CME will offer the courses at a specially discounted fee. Fees for all courses agreed on and from 1st April 2016 will form the base for further escalations @ 10% per year This fee payable to S-CME shall be either collected from the trainees by the College or paid from the College independently to S-CME before the commencement of each Course.
 - b. The S-CME shall be responsible for making payments to its trainers, guest lecturers and any other supporting staff deployed for training.
 - The Fee of the courses shall increase at the rate of 10% year on year till currency of this MOU.

The provisions of this clause relating to financial matters shall be treated as confidential by both the parties and both the parties hereby agree that this Clause is a non-disclosure Clause and any departure from this would amount to breach of this MoU.

- The term of the MoU: This MoU is effective upon the day and date last signed and executed by the duly authorized representatives of the parties to this MoU and shall be valid in full force and effect for a period of 3 years from the date of execution of the MOU and will be reviewed and extended on mutually acceptable terms at the end of the third year.
- Amendments. Either party may request changes to this MoU. Any changes, modifications, revisions or amendments to this MoU which are mutually agreed upon by and between the parties to this MoU shall be incorporated by written instrument, and effective when executed and signed by both parties to this MoU.
- 6. Termination: This MoU is terminable at the option of either party with a notice of three months provided that such notice of termination shall not be issued at the middle of any training course in progress.

OXFORD & ADPL

Memorandum of Understanding

- Termination: This MoU is terminable at the option of either party with a notice of three months provided that such notice of termination shall not be issued at the middle of any training course in progress.
- 7. The notices under this MoU shall be delivered at the following addresses:

In respect of College:

Bommanahalli, Hosur Road,

Bangalore - 560 068

In respect of S-CME:

491, VISWAKARMA, East End Main Road,

Jayanagar 9th Block, Bangalore 560 069,

India

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

The effective date of this MoU is the date of the signature last affixed to this page.

For School of Construction Management Excellence

For The Oxford college of Engineering

[Aadhya Didactics Pvt. Ltd.]

Uday S. Prakash

Director

BANGALORE

Authorised Signatory

Witnesses

OXFORD & ADPL

Memorandum of Understanding



CHILDREN'S EDUCATION SOCIETY (Regd.)

n cost Ly The Control Karmataka. Affiliated to Visvesvaraya Technological University, Belagavi Approved the 7-10 T.E. New Delhi.

Recognised by Unit Under Section 2(f)

Rommanahalii Hosur Road Rangalore - 560 068.

Ph 080 61754(61)/f02 Fax 080 - 25730551

E-mail: engprinclpal@theoxford.edu Web: www.theoxfordengg.org

2017-18

SI. No.	Name of the organisation	Duration
1.	Itorizon India Pvt Ltd, Bengaluru	1 Year
2.	The Research Post	1 Year
3.	Plantszone	1 Year
4.	Maventum Tech Solutions Pvt. Ltd	3 Years
5.	Heaven Bird	5 Years

PRINCIPAL

The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068



MEMORANDUM OF UNDERSTANDING BETWEEN

THE DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING, OF THE OXFORD COLLEGE OF ENGINEERING

AND

ITOrizon Inc.

1. SCOPE OF THE MOU

This MOU between Information Science and Engineering, The Oxford College of Engineering and ITOrizon Inc details the modalities and general conditions regarding collaboration between both the partners for mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.

2. ACTIVITIES AND OBLIGATIONS OF ITORIZON INC

- a) Consultancy and project delivery in terms of services and products.
- Qualified Instructors, Lab Access, relevant study materials (Soft Copies) and batch schedules for training students.
- c) End-to-end delivery of the training to the students of ISE and other departments of TOCE at very competitive price.
- d) Placement assistance to students completing the training successfully.
- e) On Campus and Online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.

3. TECNOLOGY EXPERTISE & SKILL STRENGTH

- 1 Series
- Java Technologies
- Big Data Technologies



- Cloud Technologies
- No SQL
- Skill Strength Warehouse Design

4. BUSINESS PRODUCTS AND SERVICES

- Bi-modal Supply Chain & Omni ChannelConsulting
- Digital Business Consulting
- Support Services (Managed & Value Added)
- Test Automation Platform TUNA

5. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - Classrooms/Auditoriums
 - Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets)
 - iii. Qualified faculty members for consultancy projects and research activities
 - iv. Good laboratories for innovative activities.
 - Stable high speed internet connectivity to enable live online classes without any technical glitches.

6. KEY COOPERATION AREAS

- a) Mutual knowledge exchange programs between and TOCE at faculty and research scholars levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- e) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.



- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

7. GENERAL CONDITIONS

- Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- 2. Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.

8. EFFECTIVE DATE

This MOU will be effective upon the date of the final signature of this document for a period of one year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.

Signature:

Name: Dr.D Jayaramaiah Designation: HOD-ISE

The Oxford College of Engineering

Signature:

Name: Mr.Shan Muthuvelu

Designation:President &Senior Principal

duyne

Consultant

ITOrizon Inc



The Research Post

Your Success Partner...

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 11th September, 2017

By & Between

The Research Post, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post,
Bangalore-560100

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between The Research Post, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of research analysis skills, employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.

Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

For The Research Post

Authorized Signatory

Authorised Signatories:

Mrs. Shivani Tanya
Director
The Research Post,
65/1, First Floor, G S Palya Road,
Konappana Agrahara, E-city post,
Bangalore-560100
Mail: info@ijerp.com
Ph:9916598045

&

Prof. Sahana A,

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road,

Bengaluru-560 068

Email: hodmcatoce@theoxford.edu
Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- Elaboration of the responsibilities of each institution for the agreed upon activity.
 Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

For The Research Post

Aushorized Signator

For The Research Post
Signatures of concerning officials

Authorized Signature

Name: Mrs. Shivani Tanya

Organization: The Research Post

Designation: Director

HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 068

Name: Prof. A . Sahana Department of MBA

Organization: The Oxford College of Engineering.

Witness:

1. 1 Prof. Jayakumar N

2. Prof. Devi Vigneswari

44

Date: The Sep 2017.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 8th August, 2017

By & Between

Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099

and

MBA Department , The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099 and MBA Department The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.



Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Manoj. D Founder,

Plantszone

Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099. Mail: plantszone.store@gmail.com.

Ph: 8618141147

&

Prof. Sahana A

Department of MBA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068 Email: hodmcatoce@theoxford.edu, Telephone:080-61754650



Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 3. Elaboration of the responsibilities of each institution for the agreed upon activity.

 Scheduled for specific activity
- 4. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr Manoj D

Organization: Plantszone

Designation: Fonder

HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road

Bangalore 560 068

Name: Prof. Sahana A

Department of MBA

Organization: The Oxford College of Engineering

Witness:

1. Northe (8/8/2017)
Cushasree RJ

2.

Date: gth Aug 2017.

Date: 08 | AUG | 2017

DIFARAMVIR

MEMORANDUM OF UNDERSTANDING

Between

Maventum Tech Solutions Pvt. Ltd., Bengaluru

AND

Department of MCA, The Oxford College of Engineering, Bengaluru

This Agreement made and entered into on this 11th day of October, 2017 between Maventum Tech Solutions Pvt. Ltd., Bangalore (hereinafter called MTS) situated at Bengaluru-560001 400 076, and Department of MCA, The Oxford College of Engineering (hereinafter called "Dept. MCA" which expression shall include its successors and permitted assignees) with its registered office at No: 107 B, 1st Floor, MBC Building, Opposite to HDFC Bank, Infantry Road, Bengaluru-560001

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. To promote interaction between MTS and Dept. MCA in mutual beneficial areas.
- b. To provide a formal basis for initiating interaction between MTS and DEPT. MCA.

2. PROPOSED MODES OF COLLABORATION

MTS and DEPT. MCA propose to collaborate through

- a. Sponsoring student projects / fellowships in MCA.
- Sponsoring eligible employees of DEPT. MCA for doing/ Undertaking Research Oriented Projects. The eligibility criteria for selection will be as per norms of MTS.
- c. Sponsoring R&D projects, which may be carried out wholly at MTS or at premises of DEPT. MCA or partly at MTS and partly at DEPT. MCA?
- d. Training of DEPT. MCA personnel through Continuing Education Programes conducted by MTS in areas of interest to DEPT. MCA.
- e. Any other appropriate mode of interaction agreed upon between MTS and DEPT. MCA.

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

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subject to a separate Research Agreement entered into by the Parties but may also include the following:

- a. In their own existing facilities The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities/Students with regular exchanges of results.
- b. In a separate research and development facility The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.
- Third parties The performance of research by the Parties together with one or more third parties.

4. TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between MTS and DEPT. MCA will be as set out in Annexure A.

5. AGREEMENTS FOR RESEARCH COLLABORATION

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

The nature, scope and schedule of the research/Project collaboration.

- b. The form of the research collaboration.
- c. The estimated cost of the research/Project development collaboration together with the amount of funding, if any, to be received from third parties.
- d. The treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration or which belong to a party and are used in research collaboration.
- e. other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes and applicable law.

6. CONFIDENTIALITY

- a. During and for a period of three years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - Is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - Is already known or become known to the receiving party
 - Is received from a third party having no obligations of confidentiality to the disclosing party,
 - Is independently developed by the receiving party; or
 - Is required to be disclosed by law or court order.

7. NON-EXCLUSIVITY

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

8. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

9. RELATIONSHIP

Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

10. ASSIGNMENT

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

11. COSTS OF THE MOU

Each Party shall bear the respective costs of carrying out the obligations under this MOU.

12. SIGNED IN DUPLICATE

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

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

On behalf of

on behalf of

Maventum Tech Solutions Pvt. Ltd., Bengaluru

Department of MCA

By

J JOHN BRITTO

By:

Name :

VICKYATH REDDY TR

Name: Dr. MS Shashidhara

Title

Director

Title: Prof & Head

Date

11/10/2017

Date:

Witness:

1. BHARATH RAJ P

Witness:

2. GAUTAM RAJ R

1.

2.

Annexure A: Technical Areas of Collaboration

FOR MAVENTUM TECH SOLUTIONS

DIRECTOR

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above

On behalf of

Maventum Tech Solutions Pvt. Ltd., Bengaluru

J JOHN BRITTO

VICKYATH REDDY TR

Title

Director

Date

11/10/2017

Witness:

GAUTAM RA

on behalf of

Department of

Name: Dr. MS Shashidhara

Title: Prof & Head

Date: 11/10/2017

2 Ashok Bip - MIN

Annexure A: Technical Areas of Collaboration



THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Bommanahalli, Hosur Road, Bangalore - 68 Website: www.theoxford.edu Email: theoxfordcivil(a.gmail.com

Estd.1974

MEMORANDUM OF UNDERSTANDING BETWEEN

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE

AND

HEAVEN BIRD

This memorandum of understanding (hereinafter called MOU) made and entered into on this 11th day of Aug 2017 between Department of Civil Engineering, The Oxford College of Engineering, Bangalore (hereinafter called "TOCE") an educational institute situated at Bommanahalli, Hosur Road, Bangalore - 68, Karnataka, INDIA and M/s HEAVEN BIRD (hereinafter called "COMPANY") having their corporate office at Opp. judge home near police station old bus stand Devadurga district, Raichur, Karnataka 584111.

1. OBJECTIVES OF MOU

The objectives of this Memorandum of understanding is

- To promote interaction between TOCE and COMPANY in mutually beneficial areas.
- To provide a formal basis for initiating interaction between TOCE and COMPANY.

2. PROPOSED MODES OF COLLABORATIONS

TOCE and COMPANY propose to collaborate through:

- Permission to visit labs and construction sites of the COMPANY.
- Sharing resource person for various technical events.
- Knowledge transfer for framing syllabus for sustainable construction.
- Sharing of resources for PG and UG project work on sustainable construction.
- Student internship/projects four year under graduation and two year post graduation degree programs at TOCE.

THE OXFORD CIVIL DEPT. & HEAVEN BIRD

Memorandum of Understanding

Page 1

- f. Sponsoring eligible employees of COMPANY for doing M.Tech/PhD. Degree in TOCE. The eligibility criteria for selection will be as per norms of TOCE.
- g. Training of COMPANY personnel through continuing Education programs conducted by TOCE in areas of interest to COMPANY.

3. SHARING OF FACILITIES

- a. TOCE and COMPANY 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. TOCE and COMPANY 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. TOCE and COMPANY shall provide access to the library facilities to Engineers, members of faculty and students as per the prevailing rules and norms in the respective institutes.

4. 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 TOCE and COMPANY.

5. IPR RIGHTS

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.

6. CONFIDENTIALITY

- a. During the tenure of the MOU both TOCE and COMPANY 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.
- b. Both TOCE and COMPANY 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 TOCE and COMPANY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use. CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:
 - i. is or becomes publicly available through no fault of the receiving party,
 - ii. is already in the rightful possession of the receiving party prior to its receipt of such data or information;
 - iii. is independently developed by the receiving party without reference to the confidential information of the disclosing party
 - iv. is rightfully obtained by the receiving party from a third party or is in the public domain
 - v. is disclosed with the written consent of the party whose information it is,

For and on behalf of **DEPARTMENT OF CIVIL ENGINEERING** - THE OXFORD COLLEGE OF ENGINEERING (**TOCE**), (An Institute Affiliated to VTU, Belagavi), Bommanahalli, Hosur Road, Bangalore - 560068

MOU'S-ACTIVITIES DONE THROUGH MOU'S

To promote Industry institute interaction, the Department of Civil Engineering, The Oxford College of Engineering, Bangalore had made MOU with M/s HEAVEN BIRD Consultants, Opp. judge home near police station old bus stand Devadurga district: Raichur, Karnataka 584111.

Signatures. In witness whererof, the parties to this MoU through their duty authorized representative have executed this MoU on the date set out below, and certify that they have read, understood and agreed to the terms and conditions of this MoU as set forth herein.

The effective date of this MoU is the date of the signature last affixed to this page.

HEAVEN BIRD

OPP judge home near police station,

Old bus stand Devadurga.

Dist:Raichur, KARANATAKA 584111.

For The oxford college of Engineering.

Dept of civil Engineering.

du -1

Director

FOR : HEAVEN BIRC

Proprietor

WITNESSES

1) or. T. E. mallecenty

1500 m

2) Shivanand. (.9 Styl)

Authorised Signature

Head of the Department
Department of Civil Engineering
The Oxford College of Engineering
Bangalore-560 068,

THE OXFORD CIVIL DEPT. & HEAVEN BIRD

Memorandum of Understanding

Page 4



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING

Mecognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.J.C.T.E. New Defhi.

Recognised by USC Under Section 2(f) Bommanahalli, Hostir Road. Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

Email: engprincipal@thecxford.edu Web: www.thecxfordengg.org

2018-19

SI. No.	Name of the organisation	Duration
1.	Cloud Enabled - Coe	1 Year
2.	Seventh Sense Talent Solutions, J. P. Nagar, Bengaluru, Karnataka 560078, 080 4174 4141	3 Years
3.	Anspro Technologies, Stage 2, Btm Layout, Bengaluru, Karnataka 560076, 098868 32434	3 Years
4.	Stelixr Biotech Pvt.Ltd	2 Years
5.	Zastra Innovations	3 Years
6.	3i Molecular Solutions	2 Years
7.	Patrician Creations Pvt. Ltd	3 Years
8.	Gened Technologies	1 Year
r.	Hants/one	1 Year
10.	Combined Group of Science & Technology	1 Year
11.	Technizz Infotech, Bangalore	3 Years
12.	Combined Group of Science & Technology	5 Years
13.	Best Engineering Construction	5 Years

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068

MEMORANDUM OF UNDERSTANDING

BETWEEN

THE DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING, THE OXFORD COLLEGE OF ENGINEERING

AND

CLOUD ENABLED PVT LTD

FOR

ESTABLISHING CLOUD COMPUTING CENTRE OF EXCELLANCE (COE)

SCOPE OF MOU

This MOU between the department of Information Science and Engineering of The Oxford College of Engineering and Cloud Enabled Pvt Ltd, Bangalore details the modalities and general conditions regarding collaboration between both the partners for establishing cloud computing centre of excellence in the college campus, for basic cloud training, knowledge sharing, and R&D activities for mutual benefit.

2. ACTIVITIES AND OBLIGATIONS OF CLOUD ENABLED PVT LTD

- Establishing Cloud Enabled Centre of Excellence in the college campus.
- · Deploy Private cloud using open source technologies like Open Stack and KVM, free of cost
- Provide technical remote support to troubleshoot any issues Manage Open Stack and KVM at no cost.
- Engage a setup awareness sessions on open stack to the faculty or identified system administrator for one day as a collaboration activity.
- Cloud enabled support team will be available for remote support between Monday to Friday (10 AM to 5 PM) and respond to support within 4 hours from the time of request.
- Cloud Enabled will not be responsible for proprietary software used in "Centre of Excellence "by the college. College can deploy commercial applications with their own licenses.
- Cloud Enabled will use their Subject Matter Expertise to help college to set up the Cloud Enabled Lab in their campus.

- · Cloud enabled will provide their expertise to help the department in installing the required open source software to enable the faculty & students to perform self-learning/research.
- · Cloud enabled will initiate info sessions to trigger the interest and awareness among the students.
- There are no commercial implications on either side

3. RESPONSIBILITIES OF THE OXFORD COLLEGE OF ENGINEERING

- Provide minimum of 5 physical desktops or Laptops of the configuration (Intel i5, 8 GB RAM, 500 GB disk, 1 NIC)
- A small room to house the above infrastructure, with telephone and internet connectivity.

4. TECNOLOGY ,BUSINESS PRODUCTS AND SERVICES

- Cloud Consulting & Support Cloud Enabled offers a world class Cloud Consulting services to guide to align Business with IT and Cloud Strategy and to support the clients at all times to ensure that the business is up and running successfully.
- Cloud Training- Cloud Enabled offers a world class training programs at various levels like Cloud Associate Program, Cloud Intermediate level program, Cloud expert program & etc.
- Cloud Implementation- Cloud Enabled also offers Cloud Implementation Services to customers in deploying VMware, vCloud Director, Microsoft System Centre and Open Stack.

5. STRONG POINTS OF TOCE

- Enrolment of students for various technical courses (UG & PG).
- · Well qualified & experienced faculty having expertise in various state of art communication technologies like Mobile Technologies, Network management, Cloud Computing etc.
- · Faculty with two decade of industry experience in handling multisite multiple project for various international customers.
- Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums
 - Audio/Visual Systems (Projector & Systems or Individual PCs & Headsets) ii.
 - Stable high speed internet connectivity to enable live online classes without any technical glitches
 - Qualified faculty members for consultancy projects and research activities iv.

6. KEY COOPERATION AREAS

- Mutual knowledge exchange programs between Cloud Enabled and TOCE at faculty level and research scholars level.
- Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- Organizing workshops and seminars/FDPs for specific skill building.
- Focused training to students to bridge the gap between Academia & Industry and support for placement of students.

7. GENERAL CONDITIONS

- Each party will establish a single point of contact who will serve as the key interface for his/her organization.
- Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice time. Such cancellation notice shall be sent by certified mail and will be effective within 30 days from the date of initiative. Cancellation of this agreement will have no effect on approved and ongoing project agreements.

8. EFFECTIVE DATE

This MOU will be effective upon the date of signing this document for a period of one year with one-year extension available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties and dates.

Signature:

Name:Dr.D Jayaramaiah

Designation: Prof & HOD-ISE

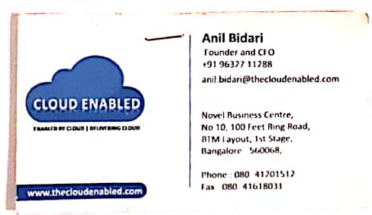
The Oxford College of Engineering

Signature:

Name: Mr. Anil Bidari

Designation: Founder & CEO

Cloud Enabled Pvt Ltd



Memorandum of Understanding

Between

M/s. Seventh Sense Talent Solutions

#4, 1st Floor, 23rd A Main, JP Nagar 2nd Phase, Bengaluru - 560078

and

The Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068.

This Memorandum of Understanding (MOU) between the Seventh Sense Talent Solutions, Bengaluru and Department of Information Science and Engineering of The Oxford College of Engineering, Bengaluru details the modalities and general conditions regarding collaboration between both the partners

1. SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.
- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programmes, lectures, seminars, conferences, events, study trips, internships.



2. <u>KEY OPERATION AREAS</u>

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between Seventh Sense Talent Solutions and TOCE at faculty and research scholars levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. <u>ACTIVITIES AND OBLIGATIONS OF SEVENTH SENSE TALENT SOLUTIONS</u>

- a) Training the students to secure their dream jobs and careers.
- b) Cost-effective, convenient and easy-to-manage individual/group Class room training on Software Courses.
- c) End-to-end delivery of the training to the students of ISE and other department of TOCE.
- d) Placement assistance to students completing the training successfully.
- e) On Campus online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.



4. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.
 - ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
 - iii. Qualified faculty members for consultancy projects and research activities.
 - iv. Good laboratories for innovative activities.
 - v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

5. **GENERAL CONDITIONS**

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.
- c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

6. **EFFECTIVE DATE**

- a) This MOU will be effective upon the date of the final signature of this document for a period of three year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.
- b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

7. <u>AUTHORISED SIGNATORIES</u>

M/s. Seventh Sense Talent Solutions

#4, 1st Floor, 23rd A Main, JP Nagar 2nd Phase, Bengaluru – 560078

1. Mr. Vinod Prabhu, Managing Director

Email: vinod.prabhu@seventhsensetalent.com

Telephone: +91-9916847774

Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

1. Dr. R. Kanagavalli, Professor & Head

Email: enghodise@theoxford.edu

Telephone: 9900300877

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity

2. Any other terms deemed necessary for the efficient management of the activity.

Date: 23/02/2019

Signatures of concerning officials

Name: Mr. Vinod Prabhu,

Organization: M/s. Seventh Sense Talent Solutions

Designation: Managing Director

PROFESSOR & HOU-SE
THE Oxford College Of Engineering
warmanahalii. Hosar Main Road,
Bangalore 500 668.

Bangalore 500 668.

Date: 23/02/2019

Name: Dr. R. Kanagavalli

Organization: ISE, The Oxford College of Engineering

Designation: Professor & Head



Find a better solution

Memorandum of Understanding

Between

M/s. Anspro Technologies

No-7, 100 Ft Ring Road, BTM 2nd Stage Bengaluru, Karnataka – 560076

and

The Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068.

This Memorandum of Understanding (MOU) between the Anspro Technologies, Bengaluru and Department of Information Science and Engineering of The Oxford College of Engineering, Bengaluru details the modalities and general conditions regarding collaboration between both the partners

1. SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.
- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programs, lectures, seminars, conferences, events, study trips, internships.



Find a better solution

2. KEY OPERATION AREAS

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between Anspro Technologies and TOCE at faculty and research scholars levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. ACTIVITIES AND OBLIGATIONS OF ANSPRO TECHNOLOGIES

- a) Consultancy and project delivery in terms of services and products.
- b) Qualified Instructors, Lab Access, relevant study materials (Soft Copies) and batch schedules for training students.
- c) Cost-effective, convenient and easy-to-manage individual/group Class room training on Software Courses, Internet of Things, Robotics etc.
- d) End-to-end delivery of the training to the students of ISE and other department of TOCE.
- e) Placement assistance to students completing the training successfully.
- f) On Campus online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.

4. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.
 - ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
 - iii. Qualified faculty members for consultancy projects and research activities.



Find a better solution

- iv. Good laboratories for innovative activities.
- v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

5. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.
- c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

6. EFFECTIVE DATE

- a) This MOU will be effective upon the date of the final signature of this document for a period of three year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.
- b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.



Find a better solution

7. AUTHORISED SIGNATORIES

M/s. Anspro Technologies

No-7, 100 Ft Ring Road, BTM 2nd Stage, Bengaluru, Karnataka – 560076

Mr. Sumit Saha, MD

Email: sumit@ansprotech.com Telephone: +91-9886832434

Department of Information Science and Engineering

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

2. Dr. R. Kanagavalli, Professor & Head

Email: enghodise@theoxford.edu

Telephone: 9900300877

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.



Find a better solution

Signatures of concerning officials



Date: 09/01/2019

Name: Mr. Sumit Saha

Organization: M/s. Anspro Technologies

Designation: Managing Director

PROFESSOR & HOD-ISE
The Oxford College CI Engineering
Lumanahalli, Hoour Main Road,
Bangalore 558 658.

Date: 09/01/2019

Name: Dr. R. Kanagavalli

Organization: ISE, The Oxford College of Engineering

Designation: Professor & Head

Email: <u>info@ansprotech.com</u> <u>www.ansp9tech.com</u>





Memorandum of Understanding

Between

Stellixir Biotech Pvt Ltd

No.V-31, 2nd Floor, 10th Main Road, Peenya Second Stage Industrial Area, Bangalore-560 058

And

The Department of Biotechnology

The Oxford College of Engineering Bommanahalli, Bangalore-560068

This MoU is executed on 07-February -2018 between **The Department of Biotechnology**, **The Oxford College of Engineering, Bommanahalli, Bangalore** a premier centre of Excellence, herein after referred to as "**TOCE**" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

Stellixir Biotech Pvt Ltd, No.V-31, 2nd Floor, 10th Main Road, Peenya Second Stage Industrial Area,Bangalore-560 058 Hereinafter referred to as "Stellixir Biotech" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns, Whereas "TOCE" The Oxford College of Engineering is one of the 36 most prestigious institutions run by the Children's Education Society. The College aims at carving competent students with extraordinary value systems to face challenges of the continuously changing World. The Department has excellent infrastructure involving well maintained classrooms and highly equipped laboratories which are designed for today's technological challenges.





The Department is doing outstanding research work in VTU approved Research and Development (R&D) Centre. Biotechnology Engineering is a multi-disciplinary having applications in multiple fields including Health care, Agriculture, Food Industry and Environmental issues. It has encompassed all the fields of life and technology, and is currently a multi-billion enterprise. This rapidly advancing branch was initiated in our college in the year 2003. Since then, the Department is growing vertically in terms of Academics, Research, Co-Curricular and Extracurricular activities facilitating the all round growth of students. The Department is permanently affiliated to VTU and has been accredited by National Board of Accreditation (2008) & NAAC. The Department has bagged ranks in both UG and PG programsThe biotechnology department of The Oxford College Of Engineering has established unique research facilities, viz., Centre for Natural Product Research (With financial assistance from VTU; AICTE, New Delhi & DAE-BRNS, DRDO, New Delhi); Center for Computational Medicinal Chemistry in Drug Discovery (with financial assistance from Vision Group of Science and Technology, Govt. of Karnataka) and Centre for Bioremediation (With financial assistance from Naval Research Board, DRDO, New Delhi & DBT-BIRAC, New Delhi). In these R&D centers, several funded research projects have already been conducted and continuing. Research grants have been received from various national and state government funding agencies like DBT-BIRAC, DRDO-NRB, DAE-BRNS, AICTE, VGST-KFIST, VTU, KSCST and NIF. These projects are instrumental in strengthen our core research activities which are beneficial to both students and staff. They have also generated sufficient amount of funds to equip our department with necessary instrumentation and other requirements.

Whereas

Stellixir Biotech Pvt. Ltd is a niche preclinical R&D service provider. Vested in the hands of remarkably skilled professionals and top-notch research scientists, Stellixir integrates quality and innovation to provide rapid and reliable solutions in distinct specialties, under the umbrella of in vitro preclinical toxicity studies and stem cell research. Our core capacities include anti-cancer cell-based drug screening, predictive toxicology, biomarker analysis, 3D spheroid culture, and stem cell assay development and screening. With its custom-built, state-of-the-art facilities, including Class 10,000(ISO 7) and Class 100,000(ISO 8) clean room areas, Stellixir places heavy emphasis on adherence to the established regulatory standards,





and henceforth delivering high quality services. By constantly providing consistent, reliable and accelerated solutions, we envision becoming an outstanding service partner to our clients of the pharmas, biotechs and the academics.

"Stellixir Biotech" was started in 10th September, 2014 by Mr. Janardhana P B, who is now the CEO and Managing Director of the Company.Mr. Janardhana P B has nearly 10 years of experience in pharmaceutical / biotech industry.

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in validating medicinally important products and assays and joint publication.

1. Sharing of Facilitates

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "Stellixir Biotech" and resource persons from "TOCE".

2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "TOCE "and "Stellixir Biotech" Both the organizations will submit collaborative research projects to various national and international funding agencies. Both the organizations would ensure the successful completion of the funded research projects.
- 2.2 For all the matters concerned a coordination committee overseeing the issues consisting of six members (Three Members from "TOCE", Three members from "Stellixir Biotech" with the Chairman on rotation basis) for identifying joint R & D projects to be carried out under this MoU. The ethical approval of these projects would be granted by Ethics sub committees of "TOCE" and "Stellixir Biotech" as registered under law.
- 2.3 Both "TOCE" and "Stellixir Biotech" agree to get the tax exemption whenever they provide fund to "TOCE" related to research and also procure the equipment for R & D purpose.





3. Consultancy & Contract Research Services:

- 3.1. Stellixir Biotech will offer contract research services to professors and researchers of "TOCE", in the field of in vitro cell culture models based research.
- 3.2. As part of the agreement Stellixir will offer 10% -15% of discounts over total cost of the project.
- 3.3. The resource person from "TOCE" will be holding the position of Collabarator and Scientific Advisor and the "Stellixir Biotech" shall pay Consultant a Consultancy fee for the Services provided to the Company

4. Joint Seminar/conference/Workshops/Hands on training programmes.

4.1. Both "TOCE" and "Stellixir Biotech" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programs in "TOCE"/Stellixir Biotech.

5. Industrial visits:

5.1. "TOCE" and "Stellixir Biotech" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programs.

6. Industrial training:

6.1Both "TOCE" and Stellixir Biotech agree to train the students of D. Pharm, B.Pharm and M.Pharma other students and staff of "TOCE" by organizing industrial training programs whenever feasible related to technology, Analytical development, validation and documentationetc

7. Placements:

- 7.1 "TOCE" agree to organize Campus interviews in "TOCE" and off campus interviewin "Stellixir Biotech" For the students of "TOCE" whenever feasible related toR&D, F&D, Production, Quality Assurance and Quality Control departments. "Stellixir Biotech" agrees to place the selected candidates in "Stellixir Biotech" Internships.
- 7.2. Both "TOCE" and "Stellixir Biotech" agree to Provide summer internships to students is another area. This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester.





8. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

8.1.Both parties recognize, accept and agree that all tangible and intangible information obtained or disclosed to the other party or its staff or employees including all details, documents, patient information an particulars and trade secrets (all of which are hereinafter referred to as confidential and / or proprietary information) of such party which may be communicated to other party, its staff / employees who may be privy under or pursuant to this contract and / or in the course of performance of such party's obligations under this contract shall be treated as absolutely confidential and the other party agrees and undertakes to ensure that it and all its staff / employees shall keep the same as secret and confidential and shall not disclose the same, at all in whole or in part to any person at any purpose other than as may be necessary for due performance of the party's obligations herein and only for the benefit of the other party.

8.2. Both parties hereby unconditionally agree and undertake to ensure that they or their staff / employees shall not disclose or publish the existence of the terms and conditions of this contract or any information relating to it or other business which they may come across of performing their duties unless such disclosure or publication is strictly required by law or by any authority acting under law.

9. Duration, Amendment and Termination of MoU

9.1This MoU shall be valid for a period of two years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researchers.

10. Dispute Resolution and Governing Law

10.1 The dispute or issue if any arising out of or touching this Agreement if not resolved amicably shall be referred to an arbitration of an arbitrator mutually agreed by the parties. In the event parties fail to agree on single arbitrator then each party shall





appoint third arbitrator. The arbitration will be held in Bangalore. The Language of the arbitration shall be in English.

10.2 In witness whereof of the two parties have signed this memorandum of understanding by the hand of, on behalf of "TOCE" and by the hand of behalf of "Stellixir Biotech" on the date, month and year referred to above.

Signed by and on behalf of

"Department of Biotechnolgy"

The Oxford College of Engineering

Dr. B.K.Manjunath Dean research,

Department of Biotechnolgy
The Oxford College of Engineering

Dean - Research & Development

Date: 7/02/2018 The Oxford College of Engineering Bangalore-560 068

Forethours

Signed by and on behalf of Stellixir Biotech Pvt Ltd

Mr. Janardhana P B
CEO and Managing Director
Stellixir Biotech Pvt Ltd

MEMORANDUM OF UNDERSTANDING

BETWEEN



The Department of Biotechnology

The Oxford College of Engineering Bommanahalli, Bangalore-560068

AND



ZASTRA INNOVATIONS PRIVATE LIMITED

837/S3, II Floor, 3rd Cross Rd.
HRBR Layout 1st Block, Kalyan Nagar
Bengaluru. Karnataka. 560043
www.zastrain.com

MEMORANDUM OF UNDERSTANDING

BETWEEN

The Department of Biotechnology ,The Oxford College of Engineering

&

M/s Zastra Innovations, Bengaluru

In accordance with the mutual desire to promote cooperation between the

The Department of Biotechnology, The Oxford College of Engineering (DBTTOCE)

and Zastra Innovations, Bengaluru

both the institution and the Industry enter in to the formal statement of collaboration in the form of Memorandum of Understanding (MOU) for the purpose of academic interactions.

Objectives

- Zastra Innovations, Bengaluru and DBTTOCE will undertake joint Ph.D. / M.Sc /B.E.
 research work and Internships in the areas of mutual interest.
- The concerned scientists of Zastra Innovations, Bengaluru and coordinating faculty members of DBTTOCE will formulate research projects and HRD plans for joint work with due approval of both the participating institutions.
- Joint Sponsored and Consultancy projects could be undertaken with both long term and short-term goals keeping in view the interests and philosophies of the respective institutions.
- Joint Ph.D program for the employees of Zastra Innovations, Bengaluru with DBTTOCE faculty as administrative guides.

Sharing of the facilities

By DBTTOCE

Make available the existing facilities like laboratory, library, workshop etc. at DBTTOCE on free of cost to the students for the approved project work.

In DBTTOCE facility & equipment will be shared for Zastra Innovations, Bengaluru projects on commercial rental agreement (Manpower, Raw materials will be procured by Zastra Innovations, Bengaluru).

- The industry will choose specific disciplines/divisions/departments as center for conducting research work.
- The scientists/officers of the Zastra Innovations, Bengaluru on their individual merits and in accordance with the university rules and regulations shall be recognized as supervisors / guides for guiding research programme of the students working for B.E /M.Sc / Ph.D.

Project work / Publications and Patents

- In each semester students of M.Sc. / M.Tech Biotechnology from DBTTOCE could be given projects which will be carried at DBTTOCE or in Zastra Innovations, Bengaluru with or without stipend
- Research findings as a result of this collaborative work of both the parties will be Published in the public interest and/or may be patented.
- Research findings published/patented by either party will give credit to other party's
 contribution, but the party publishing them will be entirely responsible for conclusions and
 interpretations reported.

Co-ordination Committee

The following will constitute the co-ordination committee to monitor and review the collaborative programme between the two institutions

Dean Research, DBTTOCE or his nominee

Director, Zastra Innovations, Bengaluru or his nominee

Coordinators

Girinath G. Pillai, PhD, Director & CEO, Zastra Innovations, Bengaluru and Dr.B.K.Manjunath, Dean Research, Department of Biotechnology, The Oxford college of Engineering.

Validity period

This MOU shall be in effect initially for a period of 3 years from the date of signing (12/2/2018) by both the parties, renew further if mutually agreed.

In witness whereof, the parties hereto caused this instrument to be executed as of the day, month and the year indicated below:

For Zastra Innovations, Bengaluru

For The Department of Biotechnology, The Oxford college of Engineering

Signature:

Name:

Girinath G. Pillai, PhD

Name:

Signature:

Dr.B.K.Manjuanth

Dean - Research & Development
The Oxford College of Engineering

Bangalore-560 068

Title:

CEO, Zastra Innovations,

Bengaluru

Title:

Dean Research,

Department of Biotechnology,

The Oxford College of Engineering





MEMORANDUM OF UNDERSTANDING

BETWEEN

3i MOLECULAR SOLUTIONS AND HEALTH CARE PVT LIMITED #24/1,4th Floor, above star Market, Banerghatta Main road, Bengaluru-560076

AND THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, Bommanhalli, Bengaluru-560068

This MoU is executed on 22-January -2018 between THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, a premier centre of Excellence, herein after referred to as "TOCE" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

Between 3i MOLECULAR SOLUTIONS AND HEALTH CARE PVT LIMITED, hereinafter referred to as "3MS" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in Student Training, Contract Research works, workshops, Product validation, Research projects sharing, validating products and assays and joint publication.

1. Sharing of Facilitates and contract research

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "3MS" and resource persons from "TOCE" as collaborator and scientific advisor.





2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "TOCE" and "3MS
- 2.2 Both "3MS" and "TOCE" agree to get the tax exemption whenever they provide fund to research and also procure the equipments for R & D purpose.

3. Technology transfer:

- 3.1 Both "3MS" and "TOCE" agree to share the technology whenever feasible.
- 4. Joint Seminar/conference/Workshops/Hands on training programmes.
- 4.1 Both "3MS" and "TOCE" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programmes in "3MS" and "TOCE".

5. Industrial visits:

5.1. Both "3MS" and "TOCE" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programmes.

6. Industrial training:

6.1 Both "3MS" and "TOCE" agree to train the students of Biotechnology or other students and staff of "TOCE" by organizing industrial training programmes whenever feasible related to technology, Product development, validation and documentation etc.

7. Internships:

7.1 Both "3MS" and "TOCE" agree to Provide summer internships to students is another area. This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester

8. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

8.1 Both parties recognize, accept and agree that all tangible and intangible information obtained or disclosed to the other party or its staff or employees including all details, documents, patient information an particulars and trade secrets (all of which are hereinafter referred to as





confidential and / or proprietary information) of such party which may be communicated to other party, its staff / employees who may be privy under or pursuant to this contract and / or in the course of performance of such party's obligations under this contract shall be treated as absolutely confidential and the other party agrees and undertakes to ensure that it and all its staff / employees shall keep the same as secret and confidential and shall not disclose the same, at all in whole or in part to any person at any purpose other than as may be necessary for due performance of the party's obligations herein and only for the benefit of the other party.

9. Duration, Amendment and Termination of MoU

9.1 This MoU shall be valid for a period of 2 years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researches.

For 31 MOLECULAR SOLUTIONS ANDFORTHE DEPARTMENT OF BIOTECHNOLOGY HEALTH CARE PVT LIMITED.

THE OXFORD COLLEGE OF ENGINEEERING

Dr.Moutushy Mitra , CEO and Co-founder, 3i Molecular Solutions And Health

Care Pvt Limited

Dr.B.K.Manjunath, Dean Research.

Department of Biotechnology, The Oxford College of Engineering,

Dean - Research & Development
The Oxford College of Engineering
Bangalore-560 068

PATRICIAN CREATIONS PVT. LTD.

MIG B/5/38, NIT COLONY, Atrey Layout, Rana Pratap nagar, Nagpur-440022 +91 9422113256, +91 9916344306 . Telefax : +91-712-2233256 Email : himanshu.r.shrivastava@gmail.com



Memorandum of Understanding

EFFECTIVE DATE: This MOU is executed on (effective date) between

PARTY 1: [Primary applicant: Academia's particulars] The Oxford College of Engineering).

PARTY 2: [Collaborator: Industry particulars] Patrician Creations Pvt. Ltd).

Whereas, the institute has developed proof of concept with regard to Orthodontic Treatment planning and prediction Whereas institute has identified Patrician Creations Pvt. Ltd. to carry part of its study that will involve providing necessary services required for the testing of the software and stand alone.

Whereas Patrician Creations Pvt. Ltd has agreed to perform such required service which is testing of the developed module as per the schedule and terms agreed mutually. Now thereof the parties for valid consideration enter into this MOU:

- OBJECTIVE: The present study Providing turnkey solution to orthodontists to shift to a
 more modern electronics based approach rather than the traditional modus operandi)
- 2. SCOPE OF WORK: The scope of work shall include:
- . Large number of dentist and orthodontic patients will get benefited by proposed work
 - 3. ROLES & RESPONSIBILITIES:
 - A. Development of software
 - B. Overall testing of the module
 - 4. <u>CONFIDENTIALITY:</u> All information under the MOU shared between the parties shall be treated as confidential information and shall be subject to restrictions on disclosure other than for the purpose of this MOU. The confidentiality obligations shall survive even after the termination or expiration of this MOU. Confidential information shall not include:

Disclaimer: This sample MoU is for example only. It should not merely be duplicated without consideration of the project for CRS. The parties should include additional terms and conditions based on project specifics and additional aspects that require mutual governance.

- a. information that is available in public domain;
- b. information already known to the receiving party;
- information disclosed to the receiving party by a third party not under obligation of confidentiality;
- d. Information developed by the receiving party independent of the confidential information received under this MOU.

5. PUBLICATION:

6. INTELLECTUAL PROPERTY RIGHTS:

- a. "Intellectual Property" means the legal rights relating to inventions, patent applications, patents, copyrights, trademarks, mask works, trade secrets, and any other legally protectable information, including computer software, first made or generated by such investors.
- The "Intellectual Property Rights (IPR)" generated during the project will exclusively lie with the academia, The Oxford College of Engineering
- c. Patent Prosecution and Expenses. The filing, prosecution, defense and maintenance of all Patents for the Inventions will be conducted and controlled individually in the name of Patrician Creations Pvt. Ltd. And The Oxford College of Engineering (institute), acting reasonably and in good faith.
- d. Background Intellectual Property: Any of the party possess rights in background intellectual property, that is, intellectual property not otherwise subjected to this MOU, which would be useful or essential to the practice or commercialization of the results of this MOU, should be disclosed. Except to the limited extent required to perform a party's obligations under this MOU, neither party receives any right, title, or interest in or to any Research Materials provided to it by the other party or any technology, works or inventions of the other party that are not Research Program Inventions, or any patent, copyright, trade secret or other proprietary rights in any of the foregoing.
- e. Maintaining the Laboratory Notes: Each party agrees that research efforts will be well documented in the form a laboratory notes with accurate data disclosed for each experiments performed therein, during the course of this MOU.
- f. In the event of commercialization of the technology by Patrician Creations Pvt. Ltd, The Oxford College of Engineering will have the first right of refusal
- 7. TERM AND TERMINATION: This MOU shall be valid for a period of Three years from the Effective Date and can be terminated by a notice of six months by either party. The termination of this MOU shall not affect any IP rights accrued and related obligations Disclaimer: This sample MoU is for example only. It should not merely be duplicated without consideration of the project for CRS. The parties should include additional terms and conditions based on project specifics and additional aspects that require mutual governance.

- arising under this MOU. As per the need the MOU will be revised for further duration with same terms and conditions or mutually agreeable modifications.
- 8. INDEMNIFICATION: Neither party shall be held responsible for the indemnification of their respective obligations under this MOU due to the exigency of one or more of the force majeure events such as but not limited to acts of God, War, Flood, Earthquakes, Strikes, Lockouts beyond the control of the party claiming force majeure, Epidemics, Riots, Civil Commotions etc. provided on the occurrence and cessation of any such event the party affected thereby shall give a notice in writing to the other party within one month of such occurrence or cessation. If the force majeure conditions continue beyond six months, the parties shall jointly decide about the future course of action.

9. DISPUTE RESOLUTION, GOVERNING LAW AND JURISDICTION:

Any disputes between the parties shall be resolved by mutual discussions. Minor dispute during execution of the project shall be subjected to resolution out of this MOU. The MoU shall be considered, interpreted and governed by the laws of India and Courts at Nagpur shall have exclusive jurisdiction in all such matters.

Professor & HOD of E&C Engineering

Party 1 Trie Perliment Of Lease of Engineering Bommananalli, Bangalore - 560 068.

Ymanshu R Shirastos Party 2: Collaborator, Industry

Disclaimer: This sample MoU is for example only. It should not merely be duplicated without consideration of the project for CRS. The parties should include additional terms and conditions based on project specifics and additional aspects that require mutual governance.

GSTIN: 29ACZPU9201E1ZX







Dealing with Now and Next of Education

Address: #26, First Floor, 3rd Cross, Mangammanapalya Main Road, Bengaluru, Karnataka, India 560068





Email ID: tech@genedgrp.com genedgrp@gmail.com Website: www.genedgrp.com Phone No.: +91 88672 73601

engaluru

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 10th August, 2018

By & Between

GenEd Technologies, 26, First Floor, 3rd cross, Mangammanapalya Main Road, Bangalore-560068

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between GenEd Technologies, 26, First Floor, 3rd cross, Mangammanapalya Main Road, Bangalore-560068 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. K Uday Bhargav

Owner

GenEd Technologies

#26, First floor, 3rd cross, Mangammanapalya Main Road, Bommanahalli, Bangalore-560068 Email ID; genedgrp@gmail.com

å

Dr. R V Dhanalakshmi

HoD-MBA

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560,068

Email: hodmcatoce@theoxford.edu

Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

#26, 1st Floor, 3rd Cross, Mangammanapalya Main Road HSR Layout, Sector -7, Bangalore - 560 068

Date: 10 08 2018

Date: 10/08/2018

Name: Mr. K Uday Bhargav

Organization: GenEd Technologies

Designation: Founder

HOD, Deptt. of Business Administration

The Oxford College of Engineering Bommanahalli, Hosur Road

Bangalore 560 068 Name: Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness:

1. Prof. SAHANA A

2. Prof. JAYA KUMAR N

nnolog



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 7th August, 2018

By & Between

Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099 and MBA Department The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.



- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Manoj. D Founder,

Plantszone

Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099. Mail: <u>plantszone.store@gmail.com</u>.

Ph: 8618141147

&

Dr. R V Dhanalakshmi

Department of MBA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068 Email: hodmcatoce@theoxford.edu, Telephone:080-61754650



Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 5. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 6. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr Manoj D

Organization: Plantszone

Designation: Fonder

HOD, Deptt. of Business Administration

The Oxford College of Engineering Bommanahalli, Hosur Road Bangalore 560 068

Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Date: 7/8/2018

Date: 07/AU6/2018

Witness:

1. MWK Or.M. Kaltúraran (7/8/2018)

2. A. SAHANA)

Your Success Partner...

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 18th August, 2018

By & Between

Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100

and

MBA Department , The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of research analysis skills, employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.

Authorized Signatory

- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.



Authorised Signatories:

Mrs. Shivani Tanya Director

Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post,

Bangalore-560100

Mail: info@citguru.com

Ph: 89582853809

&

Dr. R V Dhanalakshmi
Department of MBA
The Oxford College of Engineering,
10th Milestone, Bommanahalli, Hosur Road,
Bengaluru-560 068

Email: <u>hodmcatoce@theoxford.edu</u>
Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

For CGST

Authorized Signatory

For CGST
Signatures of concerning officials
Authorized Signatory

Date

18/Aug / 2015

Name: Mrs. Shivani Tanya

Organization: Combined Group of Science & Technology

Designation: Director

HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengalore 560 068

Date:

18/8/2018

Name: Dr. R V Dhanalakshmi

HOD-MBA

Department of MBA

Organization: The Oxford College of Engineering.

Witness:

1. f. Sahana 18/08/2018. (Prog. A. SAHANA)

2. MWW 18/08/2018 CDrMKattivan)





MEMORANDUM OF UNDERSTANDING

Between

Technizz InfoTech, Bengaluru

AND

Department of MCA, The Oxford College of Engineering, Bengaluru

Agreement made and entered into on this 12 day of January 2021 between Technizz Infotech, Bengaluru Bangalore (hereinafter called TI) situated at Electronics city Bengaluru-560100, and Department of MCA, The Oxford College of Engineering (hereinafter called " Dept. MCA " which expression shall include its successors and permitted assignees) with its registered office at both the Organization . The Validity of MoU is One Year from 12.01.2021.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. To promote interaction between MTS and Dept. MCA in mutually beneficial areas.
- b. To provide a formal basis for initiating interaction between MTS and DEPT. MCA.

2. PROPOSED MODES OF COLLABORATION

MTS and DEPT. MCA propose to collaborate through

- a. Sponsoring student projects / fellowships in MCA.
- b. Sponsoring eligible employees of DEPT. MCA for doing/ Undertaking Research Oriented Projects. The eligibility criteria for selection will be as per norms of MTS.
- c. Sponsoring R&D projects, which may be carried out wholly at MTS or at premises of DEPT. MCA or partly at MTS and partly at DEPT. MCA?
- d. Training of DEPT. MCA personnel through Continuing Education Programmes conducted by MTS in areas of interest to DEPT. MCA.
- e. Any other appropriate mode of interaction agreed upon between MTS and DEPT. MCA.

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

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subject to a separate Research Agreement entered into by the Parties but may also include the following:

- a. In their own existing facilities The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities/Students with regular exchanges of results.
- In a separate research and development facility The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.
- Third parties The performance of research by the Parties together with one or more third parties.

S E-CITY, BENGALURU



TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between MTS and DEPT. MCA will be as set

5. AGREEMENTS FOR RESEARCH COLLABORATION

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

a. the nature, scope and schedule of the research/Project collaboration.

- c. the estimated cost of the research/Project development collaboration together with the
- d. the treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration or which belong to a party and are used in research collaboration.
- e. other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes

6. CONFIDENTIALITY

- a. During and for a period of three years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the
 - is in the public domain at the time of disclosure or comes within the public domain is already known or become known to the receiving party

 - is received from a third party having no obligations of confidentiality to the disclosing is independently developed by the receiving party; or

 - is required to be disclosed by law or court order.

7. NON-EXCLUSIVITY

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

8. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.



9. RELATIONSHIP

Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

10. ASSIGNMENT

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

11. COSTS OF THE MOU

Each Party shall bear the respective costs of carrying out the obligations under this MOU.

12. SIGNED IN DUPLICATE

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

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above

On behalf of

Technizz InfoTech, Bengaluru

Name Md. Kafee

Title Director

Date 10.01.2021

Witness:

2.

on behalf of

Dept. of MCA-TOCE, Bengaluru

Name : Dr. MS Shashidhara

: Prof & Hea Pepartment of MCA Title

The Oxford College of Engineering : 10.092021 Road, BANGALORE Date

Witness:

1. MUKESHKUMAY



THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Bommanahalli, Hosur Road, Bangalore – 68

Website: www.thcoxford.edu Email: thcoxfordcivil@gmail.com

Estd.1974

MEMORANDUM OF UNDERSTANDING BETWEEN

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE

AND

SKYSCRAPER

This memorandum of understanding (hereinafter called MOU) made and entered into on this 26th day of October 2018 between Department of Civil Engineering, The Oxford College of Engineering, Bangalore (hereinafter called "TOCE") an educational institute situated at Bommanahalli, Hosur Road, Bangalore – 68, Karnataka, INDIA and M/s SKYSCRAPER (hereinafter called "COMPANY") having their corporate office at #872/A, 6th main, Jnanajyothi Nagar, Bangalore - 560056.

1. OBJECTIVES OF MOU

The objectives of this Memorandum of understanding is

- a) To promote interaction between TOCE and COMPANY in mutually beneficial areas.
- b) To provide a formal basis for initiating interaction between TOCE and COMPANY.

2. PROPOSED MODES OF COLLABORATIONS

TOCE and COMPANY propose to collaborate through:

- a. Permission to visit labs and construction sites of the COMPANY.
- b. Sharing resource person for various technical events.
- c. Knowledge transfer for framing syllabus for sustainable construction.
- d. Sharing of resources for PG and UG project work on sustainable construction.
- e. Student internship/projects four year under graduation and two year post graduation degree program at TOCE.

THE OXFORD CIVIL DEPT. & SKYSCRAPER

Memorandum of Understanding

- f. Sponsoring eligible employees of COMPANY for doing M.Tech/PhD. Degree in TOCE. The eligibility criteria for selection will be as per norms of TOCE.
- g. Training of COMPANY personnel through continuing Education programs conducted by TOCE in areas of interest to COMPANY.

3. SHARING OF FACILITIES

- a. TOCE and COMPANY 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. TOCE and COMPANY 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. TOCE and COMPANY shall provide access to the library facilities to Engineers, members of faculty and students as per the prevailing rules and norms in the respective institutes.

4. 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 TOCE and COMPANY.

5. IPR RIGHTS

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.

6. CONFIDENTIALITY

- a. During the tenure of the MOU both TOCE and COMPANY 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.
- b. Both TOCE and COMPANY 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 TOCE and COMPANY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use. CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:
 - i. is or becomes publicly available through no fault of the receiving party,
 - ii. is already in the rightful possession of the receiving party prior to its receipt of such data or information;
 - iii. is independently developed by the receiving party without reference to the confidential information of the disclosing party
 - iv. is rightfully obtained by the receiving party from a third party or is in the public domain
 - v. is disclosed with the written consent of the party whose information it is,

For and on the behalf of **DEPARTMENT OF CIVIL ENGINEERING** - THE OXFORD COLLEGE OF ENGINEERING (**TOCE**), (An Institute Affiliated to VTU, Belagavi), Bommanahalli, Hosur Road, Bangalore – 560068

MOU'S-ACTIVITIES DONE THROUGH MOU'S

To promote Industry institute interaction, the Department of Civil Engineering, The Oxford College of Engineering, Bangalore had made MOU with M/s SKYSCRAPER Consultants, #872/A, 6th main, Jnana jyothi Nagar, Bangalore - 560056.

Signatures. In witness whererof, the parties to this MoU through their duty authorized representative have executed this MoU on the date set out below, and certify that they have read, understood and agreed to the terms and conditions of this MoU as set forth herein.

The effective date of this MoU is the date of the signature last affixed to this page.

SKYSCRAPER

#872/A, 6° main.

Jnanajyothi Nagar.

Bangaluru - 560056

For The oxford college of Engineering.

Dept of civil Engineering.

f - 1

Authorised Signature

Head of the Department

Orantement of Civil Engineering

Oxford College of Engineering

Bangalore - 560 068.

WITNESSES

1)

2)

or malleen . 75.

THE OXFORD CIVIL DEPT & SKYSCRAPER

Memorandum of Understanding



THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Bommanahalli, Hosur Road, Bangalore – 68
Website: www.thcoxford.edu Email: thcoxfordcivila gmail.com

Estd.1974

MEMORANDUM OF UNDERSTANDING BETWEEN

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE

AND

BEST ENGINEERING AND CONSTRUCTION

This memorandum of understanding (hereinafter called MOU) made and entered into on this 15th day of Feb 2019 between Department of Civil Engineering, The Oxford College of Engineering, Bangalore (hereinafter called "TOCE") an educational institute situated at Bommanahalli, Hosur Road, Bangalore – 68. Karnataka, INDIA and M/s BEST ENGINEERING AND CONCTRUCTION (hereinafter called "COMPANY") having their corporate office at #86,2nd ward, Yeshwanthnagar post. Sandur taluk, Ballari Distict, Karnataka - 583124

1. OBJECTIVES OF MOU

The objectives of this Memorandum of understanding is

- a) To promote interaction between TOCE and COMPANY in mutually beneficial areas.
- b) To provide a formal basis for initiating interaction between TOCE and COMPANY.

2. PROPOSED MODES OF COLLABORATIONS

TOCE and COMPANY propose to collaborate through:

- a. Permission to visit labs and construction sites of the COMPANY.
- Sharing resource person for various technical events.
- Knowledge transfer for framing syllabus for sustainable construction.
- d. Sharing of resources for PG and UG project work on sustainable construction.
- Student internship/projects four year under graduation and two year post graduation degree programs
 at TOCE.

THE OXFORD CIVIL DEPT. & BEST ENGG & CONST.

Memorandum of Understanding

- f. Sponsoring eligible employees of COMPANY for doing M.Tech/PhD. Degree in TOCE. The eligibility criteria for selection will be as per norms of TOCE.
- g. Training of COMPANY personnel through continuing Education programs conducted by TOCE in areas of interest to COMPANY.

3. SHARING OF FACILITIES

- a. TOCE and COMPANY 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. TOCE and COMPANY 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. TOCE and COMPANY shall provide access to the library facilities to Engineers, members of faculty and students as per the prevailing rules and norms in the respective institutes.

4. 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 **TOCE** and **COMPANY**.

5. IPR RIGHTS

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.

6. CONFIDENTIALITY

- a. During the tenure of the MOU both **TOCE** and **COMPANY** 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.
- b. Both TOCE and COMPANY 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

THE OXFORD CIVIL DEPT. & BEST ENGG & CONST.

Memorandum of Understanding

- approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.
- c. Further both TOCE and COMPANY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use. CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:
 - i. is or becomes publicly available through no fault of the receiving party,
 - ii. is already in the rightful possession of the receiving party prior to its receipt of such data or information;
 - iii. is independently developed by the receiving party without reference to the confidential information of the disclosing party
 - iv. is rightfully obtained by the receiving party from a third party or is in the public domain
 - v. is disclosed with the written consent of the party whose information it is,

For and on behalf of **DEPARTMENT OF CIVIL ENGINEERING** - The Oxford College of Engineering (**TOCE**), (An Institute Affiliated to VTU, Belagavi), Bommanahalli, Hosur Road, Bangalore – 560068

MOU'S-ACTIVITIES DONE THROUGH MOU'S

To promote Industry institute interaction the Department of Civil Engineering, The Oxford College of Engineering, Bangalore had made MOU with M/s Best Engineering and Construction, #86,2nd ward, Yeshwanthnagar post. Sandur taluk, Ballari Distict, Karnataka - 583124

Signatures. In witness whererof, the parties to this MoU through their duty authorized representative have executed this MoU on the date set out below, and certify that they have read, understood and agreed to the terms and conditions of this MoU as set forth herein.

The effective date of this MoU is the date of the signature last affixed to this page

BEST ENGINEEING AND CONSTRUCTIONS #86, 2ndward, Yeshwanthnagar post,
Sandurtaluk, BallariDistict,
KARANATAKA 583124.

For The oxford college of Engineering.

Dept of civil Engineering.

Director

Authorised Signature

Head of the Department
Department of Civil Engineering
The Oxford College of Engineering
Bangalore - 560 068.

WITNESSES

1)

Josymun Josymun

2)

Mall



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLL FGE OF ENGINEERING

Approved by ATCTE New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli Hosur Road, Bangalore - 560 068.

Ph. 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

2019-20

SI. No.	Name of the organisation	Duration
1.	Tequed Labs, #3, 1st Main Rd, Ittamadu, Banashankari 3rd Stage,	1 Year
2.	Techciti, J.P Nagar, Bengaluru, Karnataka-560078 08026981300	3 Years
3.	3g Network Solutions, Banashankari 2nd Stage, Bengaluru, Karnataka 560070 099801 66186	3 Years
4.	Stelixr Biotech Pvt.Ltd	2 Years
5.	Zastra Innovations	3 Years
6.	Eduvercity Pvt.Ltd	2 Years
7.	Azyme Bioscience Pvt.Ltd	3 Years
8.	Plantszone	1 Year
9.	Gened Technologies	1 Year
10.	Combined Group of Science & Technology	1 Year
11.	Lucio	3 Years
12.	Research International	5 Years
13.	Vi Solutions	5 Years

The Oxford College of Engineering
Bommanahalfi, Hosur Road
Bengaluru-560 068

Memorandum of Understanding

Between

M/s. Tequed Labs

#3, 1st Main Rd, Ittamadu, Banashankari 3rd Stage, Banashankari, Bengaluru, Karnataka 560 085.

and

The Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068.

This Memorandum of Understanding (MOU) between the Tequed Labs, Bengaluru and Department of Information Science and Engineering of The Oxford College of Engineering, Bengaluru details the modalities and general conditions regarding collaboration between both the partners

1. SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.
- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programmes, lectures, seminars, conferences, events, study trips, internships.

2. <u>KEY OPERATION AREAS</u>

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between Tequed Labs and TOCE at faculty and research scholars levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. ACTIVITIES AND OBLIGATIONS OF TEQUED LABS

- a) Providing quality education on latest technologies and develop products which are of great need to the society.
- b) Consultancy and project delivery in terms of services and products.
- c) Cost-effective, convenient and easy-to-manage individual/group Class room training on Software Courses.
- d) End-to-end delivery of the training to the students of ISE and other department of TOCE.
- e) Placement assistance to students completing the training successfully.
- f) On Campus online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.

4. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.

- ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
- iii. Qualified faculty members for consultancy projects and research activities.
- iv. Good laboratories for innovative activities.
- v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

5. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.
- c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

6. EFFECTIVE DATE

- a) This MOU will be effective upon the date of the final signature of this document for a period of three year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.
- b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

7. <u>AUTHORISED SIGNATORIES</u>

M/s. Tequed Labs,

#3, 1st Main Rd, Ittamadu, Banashankari 3rd Stage, Banashankari, Bengaluru, Karnataka 560 085.

1. Mr. Supreeth Y S, Director & CEO

Email: supreeth_ys@tequedlabs.com

Telephone: +91-8088219317

Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

1. Dr. R. Kanagavalli, Professor & Head

Email: enghodise@theoxford.edu

Telephone: 9900300877

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Date: 19/05/2020

Date: 19/05/2020

Signatures of concerning officials

Name: Mr. Supreeth Y S

Organization: M/s. Tequed Labs Designation: Director & CEO

PROFESSOR & HOUSE
THE Oxford College Of Engineering
Swimmanshall, Hoour Main Road,
Bangalore 569 668.

Name: Dr. R. Kanagavalli

Organization: ISE, The Oxford College of Engineering

Designation: Professor & Head



CIN: U72200KA2013PTC068461

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078. Landline: 080 2698 1300 Email: sales@techciti.in Website: www.techciti.in.

Memorandum of Understanding

Between

M/s. TechCiti Technologies Pvt.Ltd No. 22 23 24 25/101, BNR Complex, J.P. Nagar 7th Phase, Bengaluru-560078.

and

The Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068.

This Memorandum of Understanding (MOU) between the TechCiti Technologies Pvt.Ltd, Bengaluru and Department of Information Science and Engineering of The Oxford College of Engineering, Bengaluru details the modalities and general conditions regarding collaboration between both the partners

SCOPE OF MOU 1.

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.
- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programmes, lectures, seminars, conferences, events, study trips, internships.

Registered office: No. 22 23 24 25/101, BNR Complex, J.P. Nagar 7th Phase, Bengaluru, Karnataka 560078. Email: support a techciti.in Web: www.techciti.in Landline: 080 2698 1300



CIN: U72200KA2013PTC068461

D-U-N-S No.: 87 40 48298

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078. Landline: 080 2698 1300 Email: sales@techciti.in Website: www.techciti.in.

2. KEY OPERATION AREAS

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between TechCiti Technologies Pvt.Ltd, and TOCE at faculty and research scholars levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. ACTIVITIES AND OBLIGATIONS OF TECHCITI TECHNOLOGIES

- a) Consultancy and project delivery in terms of services and products.
- b) Qualified Instructors, Lab Access, relevant study materials (Soft Copies) and batch schedules for training students.
- c) Cost-effective, convenient and easy-to-manage individual/group Class room training on Software Courses, Matlab, VLSI etc.
- d) End-to-end delivery of the training to the students of ISE and other department of TOCE.
- e) Placement assistance to students completing the training successfully.
- f) On Campus online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.

Registered office: No. 22 23 24 25/101, BNR Complex, J.P. Nagar 7th Phase, Bengaluru, Karnataka 560078.

Landline: 080 2698 1300 Email: support a techciti.in Web: www.techciti.in



CIN: U72200KA2013PTC068461

D-U-N-5 No. : 87 40 46276

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078. Landline: 080 2698 1300 Email: sales@techciti.in Website: www.techciti.in

4. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.
 - ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
 - iii. Qualified faculty members for consultancy projects and research activities.
 - iv. Good laboratories for innovative activities.
 - v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

5. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.
- c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

6. <u>EFFECTIVE DATE</u>

a) This MOU will be effective upon the date of the final signature of this document for a period of one year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature

Registered office: No. 22 23 24 25/101, BNR Complex, J.P. Nagar 7th Phase, Bengaluru, Karnataka 560078.



Landline: 080 2698 1300 Email: sales@techciti.in Website: www.techciti.in

CIN: U72200K A2013PTC068461

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078.

of the appropriate parties.

b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

7. <u>AUTHORISED SIGNATORIES</u>

1. M/s. TechCiti Technologies Pvt.Ltd

No. 22 23 24 25/101, BNR Complex,

J.P. Nagar 7th Phase, Bengaluru-560078.

2. Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Registered office: No. 22 23 24 25/101, BNR Complex, LP. Nagar 7th Phase, Bengaluru, Karnataka 560078.

Landline: 080 2698 1300 Email: support a techciti.in Web: www.techciti.in



TechCiti Technologies Private Limited. CIN: U72200KA2013PTC068461 D-U-N-S No.: 87 40 48298

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078. Landline: 080 2698 1300 Email: sales@techciti.in Website: www.techciti.in .

Signatures of concerning officials



Date: 18/06/2019

Organization: M/s. TechCiti Technologies Pvt.Ltd

Designation: Chief Executive Officer

Date: 18/06/2019

Name: Dr. R. Kanagavalli

Organization: ISE, The Oxford College of Engineering

Designation: Professor & Head



MEMORANDUM OF UNDERSTANDING

BETWEEN

THE DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING, OF THE OXFORD COLLEGE OF ENGINEERING

AND

3G NETWORK SOLUTIONS PVT LTD

1. SCOPE OF MOU

This MOU between the department of Information Science and
Engineering of The Oxford College of Engineering and 3G Network Solutions
Pvt Ltd, Bangalore (henceforth called "3GNets") details the modalities and general
conditions regarding collaboration between both the partners for mutual training,
knowledge sharing, project consultancy and R&D activities for mutual benefit.

2. ACTIVITIES AND OBLIGATIONS OF 3G NETWORK SOLUTIONS PVT LTD

- a) Consultancy and project delivery in terms of services and products.
- b) Qualified Instructors, Lab Access, relevant study materials (Soft Copies) and bas Access for training students.
- c) End-to-end delivery of the training to the students of ISE and other departments of TOCE at very competitive price.
- d) Placement assistance to students completing the training successfully.
- e) On Campus and Online training programs for the students of TOCE to assist them further to be technologically ready, industry ready and highly employable at the end of the Engineering program.

3. BUSINESS PRODUCTS AND SERVICES

a) We provide Training Solutions on high-end Technologies, Induction Programs, Certifications, Learning Content and Learning Infrastructure both online courses and classroom training delivery models. Our Corporate Training services are a



5. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Well qualified & experienced faculty having expertise in various state of art communication technologies like Mobile 4G, Network Management, Cloud computing etc.
- Faculty with two decades of industry experience in handling multisite multiple projects for various international customers.
- d) Provide the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums
 - Audio/Visual Systems (Projector & Systems or Individual PCs & Headsets)
 - Stable high speed internet connectivity to enable live online classes without any technical glitches
 - iv. Qualified faculty members for consultancy projects and research activities
 - Good laboratories for innovative and research activities.

6. KEY COOPERATION AREAS

Training to faculty members in areas like Wireless Communication Technologies, NGN etc at very nominal cost.

- 1
- Mutual knowledge exchange programs between 3GNets and TOCE at faculty level and research scholars level.
- b) Joint project consultancy at prorate basis to handle customer's projects.
- Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- Focused training to students to bridge the gap between Academia & Industry and support for placement of students.



suite of best-in-class training processes that enable customers to reduce costs, sharpen their business focus and obtain quantifiable results.

- b) 3GNets is also focused on delivering IT Services and IT Solutions to businesses across India and APAC Region. Our experienced team based out of Bangalore and Delhi will be able to assist you in creating a practical, sustainable IT infrastructure for your business. We offer end-to-end infrastructure solutions and managed services to power your business.
- c) We are also leading in global Business Process Outsourcing (BPO) and IT Enabled Services division of 3GNets. We offer specifically tailored, affordable and high-end capacity services utilizing latest technology and state-of-the-art infrastructure to clients across the globe.

In short, we are your trusted advisor, for all our Telecom Consultancy Services of national and international customers.

4. TECNOLOGY EXPERTISE & SKILL STRENGTH

We are handling multiple courses in Wireless Communication Technologies as per the list given below:

- LTE Mobile PHY Layer, MAC-RLC-PDCP, RRC, AppsInterface
- LTE eNB PHY Layer, MAC-RLC-PDCP, RRC, S1, X2, Inter-RATs
 - LTE-Adv CarrierAggregation, SON, ICIC, ProSe-Functions, DualConnectivity, CoMP, Massive MIMO
 - LTE-Core Protocol NAS, Diameter S6a, Gx, Gy, Gz, Rx, GTP S5/S8, S3/S4, S10/S11
 - LTE-NW Nodes- eNB, MME, S-GW, P-GW, PCRF, HSS
 - SIP-IMS Protocol Stack, SDP, VolP, Application Servers, Gateways
 - VolTE-SRVCC-SCCAS Enhancements in nodes.
 - Internet-Of-Things IOT by IETF CoAP, ROLL, 6LoWPAN, 802.14.5, ZigBee
 - Internet-Of-Things IOT by LTE-ProSe Protocol by handphones.
 - IOT Automation and remote control projects and Product Development
 - · Mobile Apps (clients) and Application Servers (Servers) Applications
 - 3GPP and IETF protocol stacks related to all the above.



7. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the key interface for his/her organization.
 - b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice time. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date of initiative. Cancellation of this agreement will have no effect on approved and ongoing project agreements.

8. EFFECTIVE DATE

This MOU will be effective upon the date of signing this document for a period of one year with one-year extension available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties and dates.

PROFESSOR & HOD-SE
The Oxford College Of Engineering
Swimmanahalli, Hosur Main Road,
Bangalore 546 668.

Signature: Name: DR:R.Kanagavalli

Designation: HOD

The Oxford College of Engineering

DATE:21-02-2020

John. K.

Signature:

Name: Mr. Surya Patar Munda

Designation: Managing Director

3G Network Solutions Pvt Ltd





Memorandum of Understanding

Between

Stellixir Biotech Pvt Ltd

No.V-31, 2nd Floor, 10th Main Road, Peenya Second Stage Industrial Area, Bangalore-560 058

And

The Department of Biotechnology

The Oxford College of Engineering Bommanahalli, Bangalore-560068

This MoU is executed on 22-February -2020 between **The Department of Biotechnology, The Oxford College of Engineering, Bommanahalli, Bangalore** a premier centre of Excellence, herein after referred to as "**TOCE**" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

Stellixir Biotech Pvt Ltd, No.V-31, 2nd Floor, 10th Main Road, Peenya Second Stage Industrial Area,Bangalore-560 058 Hereinafter referred to as "Stellixir Biotech" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns, Whereas "TOCE" The Oxford College of Engineering is one of the 36 most prestigious institutions run by the Children's Education Society. The College aims at carving competent students with extraordinary value systems to face challenges of the continuously changing World. The Department has excellent infrastructure involving well maintained classrooms and highly equipped laboratories which are designed for today's technological challenges.





The Department is doing outstanding research work in VTU approved Research and Development (R&D) Centre. Biotechnology Engineering is a multi-disciplinary having applications in multiple fields including Health care, Agriculture, Food Industry and Environmental issues. It has encompassed all the fields of life and technology, and is currently a multi-billion enterprise. This rapidly advancing branch was initiated in our college in the year 2003. Since then, the Department is growing vertically in terms of Academics, Research, Co-Curricular and Extracurricular activities facilitating the all round growth of students. The Department is permanently affiliated to VTU and has been accredited by National Board of Accreditation (2008) & NAAC. The Department has bagged ranks in both UG and PG programsThe biotechnology department of The Oxford College Of Engineering has established unique research facilities, viz., Centre for Natural Product Research (With financial assistance from VTU; AICTE, New Delhi & DAE-BRNS, DRDO, New Delhi); Center for Computational Medicinal Chemistry in Drug Discovery (with financial assistance from Vision Group of Science and Technology, Govt. of Karnataka) and Centre for Bioremediation (With financial assistance from Naval Research Board, DRDO, New Delhi & DBT-BIRAC, New Delhi). In these R&D centers, several funded research projects have already been conducted and continuing. Research grants have been received from various national and state government funding agencies like DBT-BIRAC, DRDO-NRB, DAE-BRNS, AICTE, VGST-KFIST, VTU, KSCST and NIF. These projects are instrumental in strengthen our core research activities which are beneficial to both students and staff. They have also generated sufficient amount of funds to equip our department with necessary instrumentation and other requirements.

Whereas

Stellixir Biotech Pvt. Ltd is a niche preclinical R&D service provider. Vested in the hands of remarkably skilled professionals and top-notch research scientists, Stellixir integrates quality and innovation to provide rapid and reliable solutions in distinct specialties, under the umbrella of in vitro preclinical toxicity studies and stem cell research. Our core capacities include anti-cancer cell-based drug screening, predictive toxicology, biomarker analysis, 3D spheroid culture, and stem cell assay development and screening. With its custom-built, state-of-the-art facilities, including Class 10,000(ISO 7) and Class 100,000(ISO 8) clean room areas, Stellixir places heavy emphasis on adherence to the established regulatory standards,





and henceforth delivering high quality services. By constantly providing consistent, reliable and accelerated solutions, we envision becoming an outstanding service partner to our clients of the pharmas, biotechs and the academics.

"Stellixir Biotech" was started in 10th September, 2014 by Mr. Janardhana P B, who is now the CEO and Managing Director of the Company.Mr. Janardhana P B has nearly 10 years of experience in pharmaceutical / biotech industry.

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in validating medicinally important products and assays and joint publication.

1. Sharing of Facilitates

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "Stellixir Biotech" and resource persons from "TOCE".

2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "TOCE "and "Stellixir Biotech"Both the organizations will submit collaborative research projects to various national and international funding agencies. Both the organizations would ensure the successful completion of the funded research projects.
- 2.2 For all the matters concerned a coordination committee overseeing the issues consisting of six members (Three Members from "TOCE", Three members from "Stellixir Biotech" with the Chairman on rotation basis) for identifying joint R & D projects to be carried out under this MoU. The ethical approval of these projects would be granted by Ethics sub committees of "TOCE" and "Stellixir Biotech" as registered under law.
- 2.3 Both "TOCE" and "Stellixir Biotech" agree to get the tax exemption whenever they provide fund to "TOCE" related to research and also procure the equipment for R & D purpose.





3. Consultancy & Contract Research Services:

- 3.1. Stellixir Biotech will offer contract research services to professors and researchers of "TOCE", in the field of in vitro cell culture models based research.
- 3.2. As part of the agreement Stellixir will offer 10% -15% of discounts over total cost of the project.
- 3.3. The resource person from "TOCE" will be holding the position of Collabarator and Scientific Advisor and the "Stellixir Biotech" shall pay Consultant a Consultancy fee for the Services provided to the Company

4. Joint Seminar/conference/Workshops/Hands on training programmes.

4.1. Both "TOCE" and "Stellixir Biotech" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programs in "TOCE"/Stellixir Biotech.

5. Industrial visits:

5.1. "TOCE" and "Stellixir Biotech" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programs.

6. Industrial training:

6.1Both "TOCE" and Stellixir Biotech agree to train the students of D. Pharm, B.Pharm and M.Pharma other students and staff of "TOCE" by organizing industrial training programs whenever feasible related to technology, Analytical development, validation and documentationetc

7. Placements:

- 7.1 "TOCE" agree to organize Campus interviews in "TOCE" and off campus interviewin "Stellixir Biotech" For the students of "TOCE" whenever feasible related toR&D, F&D, Production, Quality Assurance and Quality Control departments. "Stellixir Biotech" agrees to place the selected candidates in "Stellixir Biotech" Internships.
- 7.2. Both "TOCE" and "Stellixir Biotech" agree to Provide summer internships to students is another area. This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester.





8. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

8.1.Both parties recognize, accept and agree that all tangible and intangible information obtained or disclosed to the other party or its staff or employees including all details, documents, patient information an particulars and trade secrets (all of which are hereinafter referred to as confidential and / or proprietary information) of such party which may be communicated to other party, its staff / employees who may be privy under or pursuant to this contract and / or in the course of performance of such party's obligations under this contract shall be treated as absolutely confidential and the other party agrees and undertakes to ensure that it and all its staff / employees shall keep the same as secret and confidential and shall not disclose the same, at all in whole or in part to any person at any purpose other than as may be necessary for due performance of the party's obligations herein and only for the benefit of the other party.

8.2. Both parties hereby unconditionally agree and undertake to ensure that they or their staff / employees shall not disclose or publish the existence of the terms and conditions of this contract or any information relating to it or other business which they may come across of performing their duties unless such disclosure or publication is strictly required by law or by any authority acting under law.

9. Duration, Amendment and Termination of MoU

9.1This MoU shall be valid for a period of two years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researchers.

10. Dispute Resolution and Governing Law

10.1 The dispute or issue if any arising out of or touching this Agreement if not resolved amicably shall be referred to an arbitration of an arbitrator mutually agreed by the parties. In the event parties fail to agree on single arbitrator then each party shall





appoint third arbitrator. The arbitration will be held in Bangalore. The Language of the arbitration shall be in English.

10.2 In witness whereof of the two parties have signed this memorandum of understanding by the hand of, on behalf of "TOCE" and by the hand of behalf of "Stellixir Biotech" on the date, month and year referred to above.

Many

Signed by and on behalf of "Department of Biotechnolgy"
The Oxford College of Engineering

Dr. B.K.Manjunath,
Dean research,
Department of Biotechnolgy
The Oxford College of Engineering

Signed by and on behalf of **Stellixir Biotech Pvt Ltd**

Mr. Janardhana P B
CEO and Managing Director
Stellixir Biotech Pvt Ltd

Date: 22/02/2020

MEMORANDUM OF UNDERSTANDING

BETWEEN



The Department of Biotechnology

The Oxford College of Engineering Bommanahalli, Bangalore-560068

AND



ZASTRA INNOVATIONS PRIVATE LIMITED

837/S3, II Floor, 3rd Cross Rd.
HRBR Layout 1st Block, Kalyan Nagar
Bengaluru. Karnataka. 560043
www.zastrain.com

MEMORANDUM OF UNDERSTANDING

BETWEEN

The Department of Biotechnology ,The Oxford College of Engineering

&

M/s Zastra Innovations, Bengaluru

In accordance with the mutual desire to promote cooperation between the

The Department of Biotechnology, The Oxford College of Engineering (DBTTOCE)

and Zastra Innovations, Bengaluru

both the institution and the Industry enter in to the formal statement of collaboration in the form of Memorandum of Understanding (MOU) for the purpose of academic interactions.

Objectives

- Zastra Innovations, Bengaluru and DBTTOCE will undertake joint Ph.D. / M.Sc /B.E.
 research work and Internships in the areas of mutual interest.
- The concerned scientists of Zastra Innovations, Bengaluru and coordinating faculty members of DBTTOCE will formulate research projects and HRD plans for joint work with due approval of both the participating institutions.
- Joint Sponsored and Consultancy projects could be undertaken with both long term and short-term goals keeping in view the interests and philosophies of the respective institutions.
- Joint Ph.D program for the employees of Zastra Innovations, Bengaluru with DBTTOCE faculty as administrative guides.

Sharing of the facilities

By DBTTOCE

Make available the existing facilities like laboratory, library, workshop etc. at DBTTOCE on free of cost to the students for the approved project work.

In DBTTOCE facility & equipment will be shared for Zastra Innovations, Bengaluru projects on commercial rental agreement (Manpower, Raw materials will be procured by Zastra Innovations, Bengaluru).

- The industry will choose specific disciplines/divisions/departments as center for conducting research work.
- The scientists/officers of the Zastra Innovations, Bengaluru on their individual merits and in accordance with the university rules and regulations shall be recognized as supervisors / guides for guiding research programme of the students working for B.E /M.Sc / Ph.D.

Project work / Publications and Patents

- In each semester students of M.Sc. / M.Tech Biotechnology from DBTTOCE could be given projects which will be carried at DBTTOCE or in Zastra Innovations, Bengaluru with or without stipend
- Research findings as a result of this collaborative work of both the parties will be Published in the public interest and/or may be patented.
- Research findings published/patented by either party will give credit to other party's
 contribution, but the party publishing them will be entirely responsible for conclusions and
 interpretations reported.

Co-ordination Committee

The following will constitute the co-ordination committee to monitor and review the collaborative programme between the two institutions

Dean Research, DBTTOCE or his nominee

Director, Zastra Innovations, Bengaluru or his nominee

Coordinators

Girinath G. Pillai, PhD, Director & CEO, Zastra Innovations, Bengaluru and Dr.B.K.Manjunath, Dean Research, Department of Biotechnology, The Oxford college of Engineering.

Validity period

This MOU shall be in effect initially for a period of 3 years from the date of signing (12/2/2018) by both the parties, renew further if mutually agreed.

In witness whereof, the parties hereto caused this instrument to be executed as of the day, month and the year indicated below:

For Zastra Innovations, Bengaluru

For The Department of Biotechnology, The Oxford college of Engineering

Signature:

Name:

Girinath G. Pillai, PhD

Name:

Signature:

Dr.B.K.Manjuanth

Dean - Research & Development
The Oxford College of Engineering

Bangalore-560 068

Title:

CEO, Zastra Innovations,

Bengaluru

Title:

Dean Research,

Department of Biotechnology,

The Oxford College of Engineering





MEMORANDUM OF UNDERSTANDING

Between

EDUVERCITY

#65/7, HSR Layout, Sarjapur Road, 1st Floor, Agara Village, Begur Hobli, Near

Agara Bus Stop, Kormangala, above Yamaha Showroom, Bengaluru,

Karnataka 560102

And

THE DEPARTMENT OF BIOTECHNOLOGY THE OXFORD COLLEGE OF ENGINEERING,

Bommanahalli, Bangalore-560068

This MoU is executed on 14-June -2019 between The Department of Biotechnology ,The Oxford College of Engineering, a premier centre of Excellence, herein after referred to as "DBTTOCE" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

EDUVERCITY

Hereinafter referred to as "ED" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in Student Training, Contract Research works, workshops, , Research projects sharing and joint publication.





1. Sharing of Facilitates

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "ED" and resource persons from "DBTTOCE".

2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "DBTTOCE" and "ED" Both the organizations will submit collaborative research projects to various national and international funding agencies. Both the organizations would ensure the successful completion of the funded research projects.
- 2.2 . Both "DBTTOCE" and "ED" agree to get the tax exemption whenever they provide fund to research and also procure the equipments for R & D purpose.

3. Technology transfer:

- 3.1 Both "**DBTTOCE**" and "**ED**" agree to share the technology whenever feasible.
 - 4. Joint Seminar/conference/Workshops/Hands on training programmes.
- 4.1 Both "DBTTOCE" and "ED" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programmes in "DBTTOCE" and "ED".





5. Industrial training:

5.1 Both "DBTTOCE" and "ED" agree to train the students of Biotechnology or other students and staff of "DBTTOCE" by organizing industrial training programmes whenever feasible related to technology, Product development, validation and documentation etc.

6. Internships:

6.1 Both "DBTTOCE" and "TOCE" agree to Provide summer internships to students is another area. This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester.

7. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

7.1 Both parties recognize, accept and agree that all tangible and intangible information obtained or disclosed to the other party or its staff or employees including all details, documents, patient information an particulars and trade secrets (all of which are hereinafter referred to as confidential and / or proprietary information) of such party which may be communicated to other party, its staff / employees who may be privy under or pursuant to this contract and / or in the course of performance of such party's obligations under this contract shall be treated as absolutely confidential and





the other party agrees and undertakes to ensure that it and all its staff / employees shall keep the same as secret and confidential and shall not disclose the same, at all in whole or in part to any person at any purpose other than as may be necessary for due performance of the party's obligations herein and only for the benefit of the other party.

7.2 Both parties hereby unconditionally agree and undertake to ensure that they or their staff / employees shall not disclose or publish the existence of the terms and conditions of this contract or any information relating to it or other business which they may come across of performing their duties unless such disclosure or publication is strictly required by law or by any authority acting under law.

8. Duration, Amendment and Termination of MoU

8.1. This MoU shall be valid for a period of 3 years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researchers.

9. Dispute Resolution and Governing Law

9.1. The dispute or issue if any arising out of or touching this Agreement if not resolved amicably shall be referred to an arbitration of an arbitrator mutually agreed by the





parties. In the event parties fail to agree on single arbitrator then each party shall appoint third arbitrator. The arbitration will be held in Bangalore. The Language of the arbitration shall be in English.

9.2 In witness whereof of the two parties have signed this memorandum of understanding by the hand of, on behalf of "DBTTOCE" and by the hand of behalf of "ED" on the date, month and year referred to above.

Signed by and on behalf of

rimathi. Neha Jain CEO,

Eduvercity.

Dr. B.K MANJUNATHA
Professor & Head
Department of Biotechnology
The Oxford College of Engine
Bengaluru-500 068s

Signed by and on behalf of **The Department of Biotechnology, The Oxford College of Engineering**

Dr. Manjunath

Dean research & Professor & Head

Department of Biotechnology,

The Oxford College of Engineering

MEMORANDUM OF UNDERSTANDING

BETWEEN



THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, Bommanhalli, Bengaluru-560068

AND



AZYMES BIOSCIENCES PVT LIMITED # 1188/20,3rd Floor, 26th Main Rd, opp. Ragigudda Temple Arch, Jayanagara 9th Block, Jayanagar, Bengaluru, Karnataka 560069

This MoU is executed on 14-May -2019 between THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, a premier centre of Excellence, herein after referred to as "TOCE" which expression shall mean and include repugnant to context hereof, its successor-ininterest, administrators and assigns

AND

Between AZYMES BIOSCIENCES PVT LIMITED, hereinafter referred to as "ABS" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in Student Training, Contract Research works, workshops, Product validation, Research projects sharing, validating products and assays and joint publication.

1. Sharing of Facilitates and contract research

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "ABS" and resource persons from "TOCE" as collaborator and scientific advisor.

2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "TOCE" and "ABS"
- 2.2 Both "ABS" and "TOCE" agree to get the tax exemption whenever they provide fund to research and also procure the equipments for R & D purpose.

3. Technology transfer:

3.1 Both "ABS" and "TOCE" agree to share the technology whenever feasible.

4. Joint Seminar/conference/Workshops/Hands on training programmes.

4.1 Both "ABS" and "TOCE" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programmes in "ABS" and "TOCE".

5. Industrial visits:

5.1. Both "ABS" and "TOCE" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programmes.

6. Industrial training:

6.1 Both "ABS" and "TOCE" agree to train the students of Biotechnology or other students and staff of "TOCE" by organizing industrial training programmes whenever feasible related to technology, Product development, validation and documentation etc.

7. Internships:

7.1 Both "ABS" and "TOCE" agree to Provide summer internships to students is another area.

This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester

8. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

8.1 Both parties recognize, accept and agree that all tangible and intangible information obtained or

disclosed to the other party or its staff or employees including all details, documents, patient

information an particulars and trade secrets (all of which are hereinafter referred to as

confidential and / or proprietary information) of such party which may be communicated to

other party, its staff / employees who may be privy under or pursuant to this contract and / or in

the course of performance of such party's obligations under this contract shall be treated as

absolutely confidential and the other party agrees and undertakes to ensure that it and all its

staff / employees shall keep the same as secret and confidential and shall not disclose the same,

at all in whole or in part to any person at any purpose other than as may be necessary for due

performance of the party's obligations herein and only for the benefit of the other party.

9. Duration, Amendment and Termination of MoU

9.1 This MoU shall be valid for a period of 3 years from the date of its signing. During the period

of the validity, the MoU can be amended any time by mutual consent of both the parties in

writing. The MoU can also be terminated by either party giving the order a written notice of its

desire to terminate the MoU by giving three months notice in advance. In the event of such

termination both the parties shall cooperate in good spirit for the completion of the ongoing

researches.

For AZYME BIOSCIENCES PVT LIMITED For THE DEPARTMENT OF BIOTECHNOLOGY
THE OXFORD COLLEGE OF ENGINEEERING

Halyl: Pl

Dr.Mahesh M ,
CEO,
Azyme Biosciences Pvt Limited

Dr.B.K.Manjunath,
Dean Research,
Department of Biotechnology,
The Oxford College of Engineering,

138



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 7th August, 2019

By & Between

Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099 and MBA Department The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.



- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Manoj. D Founder,

Plantszone

Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099. Mail: plantszone.store@gmail.com.

Ph: 8618141147

&

Dr. R V Dhanalakshmi

Department of MBA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068 Email: hodmcatoce@theoxford.edu, Telephone:080-61754650



Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

7. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity

Date: 07/AU6/2019

7/8/2019

Date:

8. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr Manoj D

Organization: Plantszone

Designation: Fonder

HOD, Depti. of Business Administration The Oxford College of Engineering Bommanahalli, Hosur Road Bangalore 560 068

Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness:

1. MWG cm. Kathirman) 7/8/2019

2.

GSTIN: 29ACZPU9201E1ZX







Dealing with Now and Next of Education

Address: #26, First Floor, 3rd Cross, Mangammanapalya Main Road, Bengaluru, Karnataka, India 560068





Email ID: tech@genedgrp.com genedgrp@gmail.com Website: www.genedgrp.com Phone No.: +91 88672 73601

Benga

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 13th August, 2019

By & Between

GenEd Technologies, 26, First Floor, 3rd cross, Mangammanapalya Main Road, Bangalore-560068

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between GenEd Technologies, 26, First Floor, 3rd cross, Mangammanapalya Main Road, Bangalore-560068 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties/through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. K Uday Bhargav

Owner

GenEd Technologies

#26, First floor, 3rd cross, Mangammanapalya Main Road, Bommanahalli, Bangalore-560068 Email ID; genedgrp@gmail.com

8

Dr. R V Dhanalakshmi

HoD-MBA

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-50068

Email: hodmcatoce@theoxford.edu

Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

enEd Technologies

#26, 1st Floor, 3rd Cross, Mangammanapalya Main Road, HSR Layout, Sector -7, Bangalore - 560 068.

Date: 13/08/2019

Date: 13/8/2019

Name: Mr. K Uday Bhargav

Organization: GenEd Technologies

Designation: Founder

HOD, Deptt. of Business Administration The Oxford College of Engineering Bommanahalli, Hosur Road

Bangalore 560 068

Name: Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness:

1. Prof. SAHANA A

2 Dr. K THARAKA RAMI REDDY

A Bengalin

Your Success Partner...

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 17th August, 2019

By & Between

Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of research analysis skills, employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.

Authorized Signatory

For CGST

- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

For CGST

Authorized Signatory

Authorized Signatory

athorised Signatories:

Mrs. Shivani Tanya Director

Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post,

Bangalore-560100

Mail: info@citguru.com

Ph: 89582853809

&

Dr. R V Dhanalakshmi

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road,

Bengaluru-560 068

Email: <u>hodmcatoce@theoxford.edu</u>
Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Authorized Signatory

Signatures of concerning Signatures of Authorized Signatures

Name: Mrs. Shivani Tanya

Organization: Combined Group of Science & Technology

Date: 17 Aug 2013

17/8/19

Date:

Designation: Director

HOD, Deptt. of Business Administration 7/8/19
The Oxford College of Engineering

Bommanahalli, Hosur Road Bangalore 560 068

Name: Dr. R V Dhanalakshmi

HOD-MBA

Department of MBA

Organization: The Oxford College of Engineering.

Witness:

1. 9. Sahana 17/8/2019 (Prog. A. SAHANA).

2. on ledt in letting (vor. M. Keltinen)



Lucio IT Services

info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block • Koramangala Bangalore Karnataka 560034

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 17th January, 2020 By & Between

Lucio IT Services, No:11, 2nd Floor, 80 Feet Road, 1st Block, Koramangala, Bangalore-560034

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Lucio IT Services, No:11,2nd Floor, 80 Feet Road, 1st Block, Koramangala, Bangalore-560034 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification. BANGALORE

LUCIO Creating Opportunities

Lucio IT Services

info@lucio.co.in

080 25500022

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block Koramangala Bangalore Karnataka 560034

- Co-organize and host events, conferences, seminars and Guest lectures that may
 include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc.

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is atwill and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Sandeep S

Director

Lucio IT Services, No:11,2nd Floor, 80 Feet Road, 1st Block, Koramangala, Bangalore-

560034, Email: sandeep@lucio.co.in_Ph: 080-25500022

BANGALORE



Lucio IT Services

info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block ♀

Koramangala Bangalore Karnataka 560034

&

Dr. R V Dhanalakshmi **HOD-MBA**

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Email: hodmcatoce@theoxford.edu

Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr. Sandeep S

Organization: Lucio IT Services

Designation: Director

LUCIO IT SERVICES LLP No. 11, 2nd Floor, 80 Feet Road, Koramangala 1st Block, BANGALORE - 560 034.

Date: 17 01 2020



Lucio IT Services

info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block ♀ Koramangala Bangalore Karnataka 560034

17/1/2020

Date:

HOD, Deptt. of Business Administration The Oxford College of Engineering Bommanahalli, Hosur Road Bangalore 560 068

Name: Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness

1. Prof. SAHANA A

MWW 17/01/2020

2. Dr. KATHIRAVAN M



Memorandum of Understanding

Between

M/s. Research International

No-2, G S Palya Road , Electronics City Post , Bangalore -560100

and

Department of MCA, The Oxford College of Engineering 10th Milestone, Hosur Road, Bangalore – 560068 Karnataka, India

This Memorandum of Understanding (MOU) sets for the terms and understanding between the Research International (hereby referred as "M/s. Research International") that comprises of Research International

Purpose

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.

The above goals will be accomplished by undertaking the following activities. Anyfinancial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

What can Research International provide

- Programmes for students that include those cited below and others:
 - Setting up a Data Science, Business Analytics Leaders Club for MCA students, a free of charge initiative of Research International

2,Ground Floor, Paghvendra Building, G.S.Palya Road, Electronics City (P), Bangalore-560 100 Department o MCA
The Oxford College of Engineering
Hosus Road, BANGALORE

- o **Professional Programme** A job-skills programme with Experience Certificate from Research International
- Global Immersion Programmes academically rigorous, certified National study trips across the country

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

1 year from the date of signing. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories

Research International Education Group

 Ms Shivani Tanya , Director Email: director@ijerp.com Telephone: +91-9582853809

Department of MCA, The Oxford College of Engineering

2,Ground Floor, Raghvendra Building, G.S.Palya Road, Electronics City (P),

Rangalore-560 100

154

Department of MCA
The Oxford College of Engineering
Hosur Road, BANGALORE -

10th Milestone , Hosur Road , Bangalore – 560068 Karnataka ,India

Name / Designation : Dr. M S Shashidhara , Professor & Head

Email: hodmcatoce@theoxford.edu

Telephone: 080- 61754650, +91-98451-66153

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

Signatures of concerning officials

#2,Ground Floor,Raghvendra Builpate: 17/06/2019

Name: Shivani Read Electronics City (P),

Organization: Research International

Designation: Director

Department of MCA

The Oxford College of Engineerin Date: 17/06/2019

Name: Dr. W. Shashidhara

Organization: Department of MCA, The Oxford College of Engineering

10th Milestone , Hosur Road , Bangalore – 560068 Karnataka ,India

Designation: Head of the Department



MEMORANDUM OF UNDERSTANDING

BETWEEN

THE OXFORD COLLEGE OF ENGINEERING

AND

V I SOLUTIONS

Agreement made and entered into on this 11th day of November 2019 between THE OXFORD This COLLEGE OF ENGINEERING, Bengaluru- 560068 (hereinafter called "The Oxford College of Engineering") and V I SOLUTIONS (hereinafter called " V I Solutions" which expression shall include its successors and permitted assignces) with its registered office at Bengaluru.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

a. to promote interaction between THE OXFORD COLLEGE OF ENGINEERING and VI Solutions in mutually beneficial areas.

b. to provide a formal basis for initiating interaction between THE OXFORD COLLEGE OF ENGINEERING and VI Solutions.

PROPOSED MODES OF COLLABORATION

THE OXFORD COLLEGE OF ENGINEERING and V I SOLUTIONS propose to collaborate through

- Supporting R&D projects, which may be carried out wholly at THE OXFORD COLLEGE OF
- Any other appropriate mode of interaction agreed upon between THE OXFORD COLLEGE OF ENGINEERING and V I SOLUTIONS.

FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subject to a separate Research Agreement entered into by the Parties but may also include the following:

- In their own existing facilities The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities with regular exchanges of
- b. In a separate research and development facility The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.
- c. Third parties The performance of research by the Parties together with one or more third parties.



TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between THE OXFORD COLLEGE OF ENGINEERING and V I SOLUTIONS will be as Internet of Things - IIoT, Machine Learning, Artificial Intelligence, Embedded System Design.

AGREEMENTS FOR RESEARCH COLLABORATION

Research undertaken by the THE OXFORD COLLEGE OF ENGINEERING, the treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) will be remains to the original inventors and in the college name.

CONFIDENTIALITY

- During and for a period of one year from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party,
 - is independently developed by the receiving party; or
 - is required to be disclosed by law or court order.

7. NON-EXCLUSIVITY

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

TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 1 year after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early terminate uns MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

RELATIONSHIP

Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

(a) Hands-on-Workshop / SDP: VI Solutions will organize at least one hands-on-workshop on latest technologies like Industrial Internet of Things - IIoT, Machine Learning, Artificial Intelligence, Embedded System Design etc., for students as agreed terms and conditions every year. The College will provide the infrastructure facility for conducting such workshop in the campus. VI Solutions will provide certificates for the participants for workshops authorized by National Instruments.



- FDP: VI Solutions will organize at least one Faculty Development Program on latest technologies like Industrial Internet of Things - IloT, Machine Learning, Artificial Intelligence, Embedded System Design etc., as agreed terms and conditions every year. The College will provide the infrastructure facility for conducting such workshop in the campus. VI Solutions will provide certificates for the participants for workshops authorized by National Instruments.
- Internship: VI Solutions will short list candidates for internships after workshop based on their performance and willingness.
- (d) Workshops/Events: If the College wishes to organize a national event in the area of loT, Machine Learning, Artificial Intelligence, Signal processing & Image Processing, VI Solutions will provide speakers.

10. ASSIGNMENT

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

11. SIGNED IN DUPLICATE

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

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

On behalf of

THE OXFORD COLLEGE OF ENGINEERING, BENGALURU

By

Name

Title

: or Yashoda B S Mechatronics

The Oxford and Dag Br Of Michaeronics Bolt The Tolland own Balance - 500 upo.

Date

Witness:

1.

2.

on behalf of

V I SOLUTIONS, BENGALURU

By

Nam

VGAL

Title

: Managing Director

Date

: 11-11-2019

Witness:

1.

2.



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING

or you end by the Govel of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601-602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

2020-21

Frinaton Smart Emerprices 4 Years ADJ InfoTech Services PVT, LTD 1 Years Frantasy Technologies 1 Years Nyro Research Pvt.Ltd 3 Years Skanda Life Sciences Pvt.Ltd 3 Years Skanda Life Sciences Pvt.Ltd 3 Years Advance Siboscience Pvt.Ltd 3 Years Lao To Market Innovation Pvt. Ltd 2 Year Lao To Market Innovation Pvt. Ltd 2 Year Luiversiti Kebangsaan Malaysia 3 Years Luiversidad Nacional Mayor De San Marcos Unmsm,Peru 2 Years Luiversidad Nacional Mayor De San Marcos Unmsm,Peru 2 Years Luiversidad Nacional Mayor De San Marcos Unmsm,Peru 2 Years Annatasce 1 Sansa Technologies 1 Sansa Technology 1 Lucio 1 Sansa Technologies 1 Sansa Technologies 1 Sansa Technologies 1 Lucio 1 Sansa Technologies 3 Years 1 Sansa Technologies 1 Sansa Technologies 1 Sansa Technologies 3 Years 1 Sansa Technologies 1 Sansa Technologie	SI. No.	Name of the organisation	Duration
Fantasy Technologies 1 Years Fantasy Technologies 1 Years Nyro Research Evt.Ltd 3 Years Nyro Research Evt.Ltd 3 Years Nyro Research Evt.Ltd 3 Years Advine Bioscience Pvt.Ltd 3 Years Manga's Beverages 2 Year Lao To Market Innovation Pvt. Ltd 2 Year Universiti Kebangsaan Malaysia 3 Years Lao To Market Renewable Energy Consultancy, Colmbatore. 2 Years Loniversiti Kebangsaan Malaysia 3 Years Luniversiti Kebangsaan Malaysia 2 Years Luniversiti Kebangsaan Malaysia 3 Years Luniversiti Kebangsaan Malaysia 2 Years Luni	1.	Prinston Smart Enterprices	4 Year
Fastasy Technologies 4 Prinstor Smart Enterprices 5 Nyro Research Pyt.Ltd 6 Skanda Life Sciences Pyt.Ltd 7 Azume Bioscience Pyt.Ltd 8 Mangala Beverages 9 Lao To Market Innovation Pyt. Ltd 10 Universiti Kebangsaan Malaysia 11 Sathyanarayana Renewable Energy Consultanty, Coimbatore. 12 Universidad National Mayor De San Marcos Unmsm,Peru 13 Sk Training and Consulting Services 14 Plantstone 15 Gened Technologies 16 Combined Group of Science & Technology 17 Lucio 18 Ureka Education Group 3 Years 21 Ehaa Technologies 22 Prinston Smart Engineers 3 Years 23 Ozyt Toch Room and Training Centre 24 Excel Springs Pyt Ltd 25 Karnataka German Technical Training Institute 1 Services 3 Years 1 Services Sayears 1 Services Sayear	2.	ADJ InfoTech Services PVT, LTD.	1 Years
Stinston Smart Enterprices Nyro Research Pyt.Ltd Skanda Life Sciences Pyt.Ltd 3 Years Asyma Bioscience Pyt.Ltd 3 Years Lao To Market Innovation Pyt. Ltd 2 Year Lao To Market Innovation Pyt. Ltd 2 Year Lao To Market Innovation Pyt. Ltd 2 Year Loniversiti Kebangsaan Malaysia 3 Years 2 Years 2 Years 3 Years 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Prantsone 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Year 2 Year 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 1 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 2 Loniversiti Kebangsaan Malaysia 3 Years 2 Year 2 Years 3 Years 2 Loniversiti Kebangsaan Malaysia 3 Years 2 Years 3 Years 2 Loniversiti Kebangsaan Malaysia 3 Years 2 Years 3 Years 2 Loniversiti Kebangsaan Malaysia 3 Years 2 Years 3 Years 3 Years 2 Loniversiti Kebangsaan Malaysia 3 Years 2 Years 3 Years 3 Years 3 Years 3 Years 2 Loniversiti Kebangsaan Malaysia 3 Years 4 Loniversiti Kebangsaan Malaysia 4	E,	Fantasy Technologies	1 Years
Nyto Research Pyt.Ltd 3 Years Skanda Life Sciences Pyt.Ltd 3 Years Nangala Beverages 2 Year Lao To Market Innovation Pyt. Ltd 2 Years Lao To Market Innovation Pyt. Ltd 2 Years Lyears 2 Years Lyears 2 Years Lyears 2 Years Lyears 3 Years Loniversidad Nacional Mayor De San Marcos Unmsm.Peru 2 Years Lyears 3 Years Lyears 3 Years 3 Years Loniversidad Nacional Mayor De San Marcos Unmsm.Peru 2 Years Lyears 3 Years 3 Years Lyears 4 Plantstone 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	Prinston Smart Enterprices	4 Years
Standa Life Sciences Pyt.Ltd 3 Years 7. Azyme Bioscience Pyt.Ltd 3 Years 8. Mangala Beverages 2 Year 9. Lab To Market Innovation Pyt. Ltd 2 Year 10. Universit Kebangsaan Malaysia 3 Years 11. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 2 Years 12. Universidad Nacional Mayor De San Marcos Unmsm,Peru 2 Years 12. Sk Training and Consulting Services 3 Years 14. Plantscone 1 15. Genet Technologies 1 16. Combined Group of Science & Technology 1 17. Lucio 1 18. Ureka Education Group 3 Years 19. Webbizz 1 20. Ebix 8 sz 3 Years 21. Ehaa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Solvi Tool Room and Training Centre 1 24. Excel Springs Pyt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	5.	Nyro Research Pvt.Ltd	3 Years
8. Manga'a Beverages 2 Year 9. Lao To Market Innovation Pvt. Ltd 2 Year 10. Universiti Kabangsaan Malaysia 3 Years 11. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 2 Years 12. Universidad Nacional Mayor De San Marcos Unmsm, Peru 2 Years 12. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 3 Years 12. Universidad Nacional Mayor De San Marcos Unmsm, Peru 2 Years 12. Sat Training and Consulting Services 3 Years 14. Plantscone 1 15. Sener Technologies 1 16. Combined Group of Science & Technology 1 17. Lucio 1 18. Ureka Education Group 3 Years 19. Webbizz 1 20. Ebix Bizz 3 Years 21. Ehaa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sevi Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	6.	Skanda Life Sciences Pvt.Ltd	3 Years
9. Lao To Market Innovation Pvt. Ltd 2 Year 10. Universiti Kebangsaan Malaysia 3 Years 11. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 2 Years 12. Universided Nacional Mayor De San Marcos Unmsm,Peru 2 Years 13. Sk Training and Consulting Services 3 Years 14. Plantstone 1 15. Gened Technologies 1 16. Combined Group of Science & Technology 1 17. Lucio 1 18. Ureka Education Group 3 Years 19. Webbizz 1 20. Ebia Pez 3 Years 21. Ehaa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Savit Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	7.	Azyme Bioscience Pvt.Ltd	3 Years
10. Universiti Kabangsaan Malaysia 3 Years 11. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 2 Years 12. Universidad Nacional Mayor De San Marcos Unmsm,Peru 2 Years 12. Sk Training and Consulting Services 3 Years 14. Plantszone 1 15. Gened Technologies 1 16. Combined Group of Science & Technology 1 17. Lucio 1 18. Ureka Education Group 3 Years 19. Webbizz 1 20. Ebix 8 22 3 Years 21. Ehaa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sant Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	8.	Mangala Beverages	2 Year
Universiti Kabangsaan Malaysia 3 Year 11. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 12. Universidad Nacional Mayor De San Marcos Unmsm,Peru 2 Years 12. Sk Training and Consulting Services 3 Years 14. Plantscone 15. Gened Technologies 16. Combined Group of Science & Technology 17. Lucio 18. Ureka Education Group 3 Years 19. Webbizz 10. Ebix Bizz 21. Ehaa Technologies 22. Prinston Smart Engineers 23. Sevt Tool Room and Training Centre 24. Excel Springs Pvt Ltd 25. Karnataka German Technical Training Institute 15. Sathyanarayana Renewable Energy Consultancy, Coimbatore. 2 Years 3 Years 1	9.	Lao To Market Innovation Pvt. Ltd	2 Year
Sathyanarayana Renewable Energy Consultancy, Colmbatore. 2 Years 12.	10.	Universiti Kabangsaan Malaysia	3 Year
Universided Nacional Mayor De San Marcos Unmsm,Peru 2 Years	11.	Sathyanarayana Renewable Energy Consultancy, Coimbatore.	2 Years
24. Plantszone 1 15. Gened Technologies 1 16. Combined Group of Science & Technology 1 17. Lucio 1 18. Ureka Education Group 3 Years 19. Webbizz 1 20. Ebix Bizz 3 Years 21. Ehaa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Gav. Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1		Universided Nacional Mayor De San Marcos Unmsm,Peru	2 Years
15. Gened Technologies 1 16. Combined Group of Science & Technology 1 17. Lucio 1 18. Utreka Education Group 3 Years 19. Webbizz 1 20. Ebix Bizz 3 Years 21. Ehaa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Davit Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	13.	3k Training and Consulting Services	3 Years
1 16. Combined Group of Science & Technology 1 1 17. Lucio 1 1 18 Urreka Education Group 3 Years 19. Webbizz 1 1 20. Etrix 8 22 3 Years 21 Etraa Technologies 3 Years 22 Prinston Smart Engineers 3 Years 23 Sevi Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	14.	Plantszone	1
17. Lucio 1 3 Years 19. Webbizz 1 20. Etrix Bizz 3 Years 21. Etria Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sovt Tool Room and Training Centre 1 3 Years 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	15.	Gened Technologies	1
1 3 Years 19. Webbizz 1 20. Etrix Bizz 3 Years 21. Etrian Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sovic Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	16.	Combined Group of Science & Technology	1
19. Webbizz 1 20. Etix Bizz 3 Years 21. Etraa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sevt Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	17.	Lucio	1
20. Etix Bizz 3 Years 21. Elraa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sew Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	18	Ureka Education Group	3 Years
21. Elraa Technologies 3 Years 22. Prinston Smart Engineers 3 Years 23. Sow Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	19.	Webbizz	1
22. Prinston Smart Engineers 23. Sovic Tool Room and Training Centre 24. Excel Springs Pvt Ltd 25. Karnataka German Technical Training Institute 1	20.	Etix B 22	3 Years
23 Save Tool Room and Training Centre 1 24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	21.	Ettaa Technologies	3 Years
24. Excel Springs Pvt Ltd 3 Years 25. Karnataka German Technical Training Institute 1	22	Prinston Smart Engineers	3 Years
25. Karnataka German Technical Training Institute 1	23	Says Tool Room and Training Centre	1
26	24.	Excel Springs Pvt Ltd	3 Years
26. Construction Management Training Institute 5 Years	25.	Karnataka German Technical Training Institute	1
	26.	Construction Management Training Institute	5 Years

The Oxford College of Engineering

Bommanahall, Hosur Road



Memorandum of Understanding

Between

Prinston Smart Engineers
Vishnuvardhan statue road, Begur road,
Bengaluru, Karnataka 560 068.

and

The Department of Information Science and Engineering
The Oxford College of Engineering,
10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068.

The Memorandum of Understanding is made between Department of Information Science & Engineering, The Oxford College of Engineering, Bangalore and Prinston Smart Engineers, to promote the cooperation in Workshops, Conferences and Seminars/webinars would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and educational activities such as:

- •To conduct the conferences, seminars/webinars workshops and internships.
- Should accommodate the UG students in such a number that industry deems convenient to it for the purpose of imparting industrial training and internships.

SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.

- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programmes, lectures, seminars, conferences, events, study trips, internships.

2. KEY OPERATION AREAS

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between Prinston Engineers and TOCE at faculty and research scholars levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.
 - ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
 - iii. Qualified faculty members for consultancy projects and research activities.
 - iv. Good laboratories for innovative activities.
 - v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

4. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.
 - c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

5. EFFECTIVE DATE

- a) This MOU will be effective upon the date of the final signature of this document for a period of **three year** with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.
- b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

6. AUTHORISED SIGNATORIES

Prinston Smart Engineers,

Vishnuvardhan statue road, Begur road, Bengaluru, Karnataka 560 068.

1. Mr. Asif Akhter, Chief Executive Officer& Founder Email: prinston.smart@gmail.com
Telephone: +91- 9513106196

Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Dr. R. Kanagavalli, Professor & Head

Email: enghodise@theoxford.edu

Telephone: 9900300877

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity

2. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr. Asif Akhter

Organization: M/s. Prinston Smart Engineers

Designation: Chief Executive Officer

Date:

Organization: ISE, The Office of Engineering Date Organization: Professor Walkerdord

Date: 25 9 12021

TIN/GST number of Industry: 07AVPPA9721Q2ZV

Memorandum of Understanding

Between

ADJ InfoTech Services PVT. LTD. Veershaivya Nagar, Bharti Vidyapeeth, Solapur

and

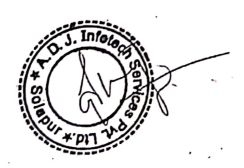
The Department of Information Science and Engineering
The Oxford College of Engineering,
10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560,068.

This Memorandum of Understanding (MOU) between the ADJ InfoTech Services PVT LTD. and Department of Information Science and Engineering of The Oxford College of Engineering, Bengaluru details the modalities and general conditions regarding collaboration between both the partners

1. SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.
- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programmes, lectures, seminars, conferences, events, study trips, internships.



2. KEY OPERATION AREAS

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between ADJ InfoTech Services PVT LTD, and TOCE at faculty and research scholar's levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National "conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. ACTIVITIES AND OBLIGATIONS OF ADJ InfoTech Services PVT LTD.

ADJ INFOTECH deliver one of the industry's broadest portfolios of information technology and business process outsourcing services to clients in the manufacturing, education services, sports & entertainments, healthcare, communications, energy, transportation, consumer & retail industries, and to Governments around the World,

IT Consulting & Solution Center Management Consulting Center Business Consulting Center Outsourcing Solutions Government Contract Solutions

Testing, Usability, Quality testing and user group testing

4. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.
 - ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
 - iii. Qualified faculty members for consultancy projects and research
 - iv. Good laboratories for innovative activities.
 - v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

5. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30 days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.
- c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

6. EFFECTIVE DATE

a) This MOU will be effective upon the date of the final signature of this document for a period of three year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.

b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the

agreement date and each anniversary thereon.

7. AUTHORISED SIGNATORIES

M/s A.D.J. INFOTECH SERVICES PVT. LTD. Veershiavy Nagar, Near Bharti Vidyapeeth. Solapur - 413004

Ms. Jyoti Thengale
Executive Director

jyoti@adjinfotech.com | jyotitarange@gmail.com
9156541760 | 8788556981

Department of Information Science and Engineering
The Oxford College of Engineering,
10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

1. Dr. R. Kanagavalli, Professor & Head

Email: enghodise@theoxford.edu Telephone: 9900300877

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity



2. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials Date: 29/9/2021 A.D.J. INFOTECH A.D.J. INFOTECH PVT LTD Ms. Jyoti Thengale **Executive Director** iyoti@adjinfotech.com | iyotilakaned@gmail.com DIRECTOR 9156541760 | 8788556981

Date: 29/9/2021

Name: Dr. R. Kanagavalli

Organization: ISE, The Oxford College of Engineering

Designation: Professor & Head

Dr. R. KANAGAVALLI PROFESSOR & HOD-ISE The Oxford College Of Engineering Bommanahaili, Hosur Main Road. ". Bangalore 560 668.

Memorandum of Understanding

Between

FANTASY TECHNOLOGIES
Shop 25,26 R.N. GOLI CELEBRATION COMPLEX
ABOVE SBI BANK, ASHOK Chowk - Solapur 413006

and

The Department of Information Science and Engineering
The Oxford College of Engineering,
10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068.

This Memorandum of Understanding (MOU) between the Fantasy Technologies, and Department of Information Science and Engineering of The Oxford College of Engineering, Bengaluru details the modalities and general conditions regarding collaboration between both the partners

SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- a) Mutual training, knowledge sharing, project consultancy and R&D activities of mutual benefit.
- b) Support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- c) Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- d) Create Placements engagement and development opportunities for students through programmes, lectures, seminars, conferences, events, study trips, internships.



2. KEY OPERATION AREAS

The Scope of the MOU can be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification.

- a) Mutual knowledge exchange programs between Fantasy Technologies.
 and TOCE at faculty and research scholar's levels.
- b) Joint project consultancy at prorate basis to handle customers' projects.
- c) Organizing International and National conferences with joint contributions for knowledge sharing and R&D activities.
- d) Organizing workshops and seminars/FDPs for specific skill building.
- e) Focused training to students to bridge the gap between Academia & Industry support for placement of students.

3. ACTIVITIES AND OBLIGATIONS OF FANTASY TECHNOLOGIES

Fantasy Technologies deliver one of the industry's broadest portfolios of IT TRAINING INDUSTRY. We have tieups with various academic institutions and industries for catering training programs of technologies. Our BPO/KPO business process outsourcing services to clients in the manufacturing, education services, healthcare, communications, energy, transportation, consumer & retail industries, and to Governments around the World.



IT TRAINING BPO/KPO Consultancy Software Development Outsourcing Solutions Government Contract Solutions

4. STRONG POINTS OF TOCE

- a) Enrolment of students for various technical courses.
- b) Provisioning of the required infrastructure to enable the training and related activities:
 - i. Classrooms/Auditoriums.
 - ii. Audio/Visual Systems (Project & Loudspeaker Systems or Individual PCs & Headsets).
 - iii. Qualified faculty members for consultancy projects and research activities.
 - iv. Good laboratories for innovative activities.
 - v. Stable high speed internet connectivity to enable live online classes without any technical glitches.

5. GENERAL CONDITIONS

- a) Each party will establish a single point of contact who will serve as the principal interface for his/her respective organization.
- b) Either party may cancel this MOU and any extension thereof by providing the other party with 30-day notice of cancellation. Such cancellation notice shall be sent by certified mail and will be effective 30



days from the date sent. Cancellation of this agreement will have no effect on approved project agreements.

c) Any form of financial commitment in the form of payments, discounts, vouchers, IPRs, patents etc. to be agreed separately between both parties through a written notification

6. EFFECTIVE DATE

a) This MOU will be effective upon the date of the final signature of this document for a period of three year with one-year extensions available upon written mutual agreement. Extensions become effective upon final signature of the appropriate parties.

b) This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the

agreement date and each anniversary thereon.

7. <u>AUTHORISED SIGNATORIES</u>

FANTASY TECHNOLOGIES 25,26 Shop R.N.Goli Celebration Complex Above SBI ,Ashok Chowk, Solapur-413006



Ms. Jyoti Tarange
Founder Directo
jyoti@fantsytech.in | jyotitarange@gmail.com
9156541760 | 8788556981

Department of Information Science and Engineering

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

1. Dr. R. Kanagavalli, Professor & Head

Email: enghodise@theoxford.edu

Telephone: 9900300877

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of

agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity

2. Any other terms deemed necessary for the efficient management of the

activity.

Signatures of concerning officials

2019)202/

FANTASY TECHNOLOGIES

Ms. JYOTI TARANGE FOUNDER DIRECTOR

jyoti@fantasytech.in | jyotitarange@gmail.com 9156541760 | 8788556981

Name: Dr. R. Kanagavalli

Organization: ISE, The Oxford College of Engineering

Designation: Professor & Head

Dr. R. KANAGAV ... PROFESSOR & HODAS The Oxford College Of Enging · Bommanahaili, Hosur Malin Road, Bangaloro 560 066.

MEMORANDUM OF UNDERSTANDING (MOU)

The Oxford College Of Engineering

Department Of Computer Science and Engineering and Prinston Smart Engineers, Bangalore





The Memorandum of Understanding is made between Department of Computer Science and Engineering, THE OXFORD COLLEGE OF ENGINEERING and PRINSTON SMART ENGINEERS, to promote the cooperation in Workshops, Conferences and Seminars would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and educational activities such as:

- · To conduct the conferences, seminars and workshops.
- Should accommodate the UG students in such a number that industry deems convenient to it for the purpose of imparting industrial training and internships.
- To give the placement opportunities to the students.

The parties anticipate that a number of these initiatives will occur during the period of this MOU i.e (Jan -2021 to Jan -2024). However, neither party is obligated to agree to any minimum number of activities, nor is this MOU intended to preclude either party from entering into similar agreements with other institutions.

The following initiatives provide good starting places and can be implemented as soon as administrative details are agreed upon between the two institutions:

This MOU shall be identified as the parent document of any program agreement executed between the parties. Further agreements concerning any program shall provide details concerning the specific commitments made by each party and shall not become effective until they have been reduced to writing, executed by the duly authorized representatives of the parties.

This Agreement shall become effective upon being signed by both parties.

Dr. R CH A NAIDU HOD(CSE)

THE OXFORD COLLEGE OF ENGINEERING
HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING BENGALURU - 560 068 **SIGNATORIES**

Dr. G. T. RAJU

PRINCIPAL

THE OXFORD COLLEGE OF ENGINEERING

PRINCIPAL

The Oxford College of Engineering Bommanahalli, Hosur Ruad Bengaluru-560 068. HEAD OF TRAINING
CHIEF
EXECUTIVE OF FICER PRINST
ON SWART ENGINEERS

SMA 9 P & LO





MEMORANDUM OF UNDERSTANDING ON COOPERATION BETWEEN

THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, BANGALORE AND NYRO RESEARCH INDIA PVT LTD, KOCHI

Preamble

In recognition of the benefits to be gained through a cooperative program that promotes sustainable academic activities and research education, The Department of Biotechnology, The Oxford College of Engineering ,Bommanahalli ,Bangalore-560068 and Nyro Research India Private Limited, Kochi enter into this agreement. The agreement is intended to stimulate and facilitate the academic development and intellectual life of both the Higher Learning Institutions.

The Parties to this Memorandum of Understanding are:

- 1. The Department of Biotechnology ,The Oxford College of Engineering ,Bommanahalli ,Bangalore-560068
- 2. Nyro Research India Pvt Ltd., #6/858-M, Suite #826, Il Floor, Valamkottil Tower, Judgemukku, Kakkanad, Kochi. Kerala, India 682 021

The Department of Biotechnology, The Oxford College of Engineering ,Bommanahalli (hereinafter called DBTTOCE) is a private aided college prepared under 12(b) and Section 2 (f) of the UGC Act, 1956.

Nyro Research India Private Limited is a private limited company registered under Companies Act 2013 and is also compliant to the Companies Act 1956.





AREAS OF COOPERATION

The cooperation will take the form of:

- Undertaking joint Ph.D. / M.Sc /B.E. research work and Internships in the areas of mutual interest
- Career development and capacity building of established staff to joint research collaboration
- ① Support for curriculum development, including the provision of training courses.
- Provision of suitably qualified guides
- O Support for the implementation of quality assurance procedures
- ① Exchange of information and publications
- Joint organization of conferences and workshops

The areas of cooperation include, subject to mutual consent to any program offered at either Institutes as a desirable and feasible on either side and that both sides feel can contribute to the fostering and development of the cooperative relationship between the two institutions of Higher Learning.

Article 2

IMPLEMENTATION

In order to carry out and fulfil the aims of this Memorandum, both the parties shall identify a contact person to coordinate the development and conduct of the joint activities, who will normally be:

 The Dean Researchl DBTTOCE Bangalore 2. The Director Nyro Research India Private Limited Kochi

Either party may initiate proposals for activities under this Memorandum with the agreement of the other party





FUNDING AND FINANCE

The terms of such mutual cooperation necessary budget for each specific program and activity that is implemented under the terms of this MoU shall be mutually discussed and agreed upon in writing by both parties prior to the initiation of particular program or activity under terms of such programme shall be negotiated on an annual basis.

Article 4

TERM OF MOU

The term shall be **three (3) years from the date of this MoU (19/02/2021)**. The parties may mutually decide to renew the MoU on the terms and conditions agreed therein. This MoU may be terminated by either party on the happenings or occurrence of any of the following events or conditions:

- 1. The expiry of the term of such extended period as the parties may agree
- 2. Mutual agreement of the parties to terminate the MoU
- Insolvency, bankruptcy, reorganization under bankruptcy or insolvency laws or assignment for the benefit of either party;
- If the breach of the terms of this MoU by any party is not cured even after receiving a written notice of 30 days to remedy the breach;
- 5. Either party giving 30 days prior Notice in writing to the other of the intention to terminate.

The termination of this MoU shall be without prejudices to any rights accrued to the parties up to the date of such termination.

Upon termination, each party shall cease using the logo/mark of the other party.





INTELLECTUAL PROPERTY RIGHTS

DBTTOCE and the Nyro Research India Private Limited, acknowledge that any and all of the intellectual property used or subsisting in or in connection with the course including but not limited to the curriculum and material of the course etc. If developed individually pursuant to this MoU and with respect to all the documentation which are created as a result of this MoU are or shall best in (as the case may be) and shall be the property of respective parties and if developed jointly, shall be the joint property. DBTTOCE or Nyro Research India Private Limited, shall not during or at any time after the completion, expiry or termination of this MoU in any way question or dispute the ownership of either parties thereof. It is agreeable to both the parties that a candidate who is working as research fellow (JRF/SRF/RA/Trainee) in a project shall take up a separate research program for his/her PhD thesis. However, if work of the project under which the candidate is employed is included in the PhD thesis, the intellectual property described therein will be the property of the project/ Nyro Research India Private Limited. In case where the students are deputed by DBTTOCE, the outcome of the project work shall be the joint property of Nyro Research India Private Limited and SHC.

Article 6

THIRD-PARTY AGREEMENTS

If DBTTOCE or Nyro Research India Private Limited deems it in the interests of the parties to enter into an agreement with any company for projects from such company in relation to the course, the parties shall mutually decide to enter into a tripartite agreement with such company on the terms and conditions to be agreed thereof.

Article 7

CONFIDENTIAL INFORMATION

The parties agree that during the subsistence of the MoU they may come into possession of information confidential to the disclosing party and agreed to keep





Confidential, the disclosing party's proprietary the and confidential information obtained at any time during the period of the assignment ('Confidential Information').

The receiving party shall not disclose such confidential information to any person, other than employees of the party who need to know if the information in relation to this MoU. The receiving party shall not make any copies of the confidential information. However, the following shall not be considered as confidential information for the purposes of this MoU:

- 1. Is in the public domain at the time received by the receiving party
- 2. Enters the public domain after disclosure by disclosing party other than by breach of obligations hereunder;
- Is known to or in the possession of the receiving party prior to the receipt from the disclosing party;
- 4. Is independently developed by the receiving party without access to the information; and is disclosed pursuant to any legal, judicial or arbitration or similar legal proceedings or as required by law; provided that receiving party promptly notifies disclosing party in writing of any such requests and users all reasonable commercial effort is to protect the confidential information as being the confidential.

Receiving party shall not disclose, reproduce or use any confidential information for the purpose except solely in connection with its performance of this contract and for no other purpose. Upon expiration or termination of this MoU, receiving party shall seize using all such confidential information and it shall either destroy or return all copies of such confidential information, in whatever form. Within five business days of termination of this MoU, receiving party shall certify in writing that the confidential information has been destroyed or returned, as the case may be and that no copies have been retained in any form whatsoever.

For the purposes of this MoU, the term receiving party shall mean the party who receives confidential information from the disclosing party and the disclosing party shall mean the party disclosing the confidential information.





INDEMNITY

Each party shall indemnify, defend and hold the other party, and subsidiary or affiliate thereof and their respective officers, directors and agents and employees harmless from and against all claims, damages, liabilities, costs, losses and expenses, including reasonable attorney's fees and expenses incurred due to any claim made against the other party our ageing out of your breach by the party of the obligation (including any warranty) and this MoU.

Nyro Research India Private Limited further agrees to indemnify, defend and hold The Department of Biotechnology, The Oxford College of Engineering ,Bangalore harmless from and against all claims, damages, liabilities, costs, losses and expenses, including reasonable attorney's fees and expenses incurred due to any claim arising out of infringement of equipment's, apparatus and such other machinery provided by Nyro Research India Private Limited or due to any claim arising with respect to the premises and vice versa The Department of Biotechnology, The Oxford College of Engineering ,Bangalore to agree to indemnify Nyro Research India Private Limited. against the same.

Article 9

RELATIONSHIP

This MoU is not intended to constitute, create or otherwise recognize a consortium, joint-venture, Corporation, partnerships or any legal entity. The rights and obligations of the parties are those expressly set forth herein. The parties shall act as independent contractors in the performance of this MoU. Nothing in this MoU shall be construed to grant either. The Department of Biotechnology, The Oxford College of Engineering, Bangalore or Nyro Research India Private Limited the right to act as agent or make commitments of any kind on behalf of the other party without prior written consent from the other party.





Article 10

NON SOLICITATION AND NON-COMPETITION

Both the parties agree that, during the term of this MoU for a period of three (3) years or after the termination of this MoU (for any reason) for a period of 6 months thereafter, they shall not directly or indirectly either for themselves or for any other commercial enterprise, solicit, divert, or take away any of the parties', employees or business in existence during the term of this MoU and at the time of the termination of such engagement.

Article 11

AMENDMENTS

No modification, variation, amendments or alteration to any of the terms and conditions of this MoU shall be valid unless the amendment is made in writing and signed by all the parties hereto.

Article 12

DISPUTE RESOLUTION

In the event of any dispute arising in respect of this MoU, the parties shall refer such a dispute to arbitration. Each party shall be entitled to appoint one arbitrator and the two arbitrators so appointed shall appoint the third arbitrator. The arbitration shall be conducted in accordance with the Arbitration and Conciliation Act, 1996. The language of arbitration shall be English and the venue shall be Kochi.





Validity period

This MOU shall be in effect initially for a period of 3 years from the date of signing (20/2/2020) by both the parties, renew further if mutually agreed.

In witness whereof, the parties hereto caused this instrument to be executed as of the day, month and the year indicated below:

For Nyro Research India Pvt. Ltd, Kochi

For The Department of Biotechnology, The Oxford college of Engineering

Signature:

Signature:

Girinath G. Pillai, PhD

Director, Nyro Research India Pvt. Ltd., Kochi Dean - Research & Development
The Oxford College of Engineering
Bangalore-560 068

Dean Research, Department of Biotechnology, The Oxford College of Engineering

MEMORANDUM OF UNDERSTANDING

Between



The Oxford College of Engineering

Department of Biotechnology, 10th Milestone, Bommanahalli, Hosur Road, Bangalore-560068 India



SKANDA LIFE SCIENCES PRIVATE LIMITED Chandana layout, Sunkadakatte Bangalore, Karnataka 560091 India

Collaborative Research and Academic Programme

This memorandum of understanding (MOU) sets down the mutually agreed broad framework for joint research and academic activities in various fields of interest between the Oxford College of Engineering, Department of Biotechnology, Bangalore and Skanda Life Sciences Private Limited Bangalore, India

It also incorporates the modalities of collaboration.

Purpose

The Oxford College of Engineering and Skanda Life Sciences Private Limited would like to initiate cooperative and collaborative activities, which would address scientific, technological and educational problems of relevance to the country. The instrument of this MOU, elements of which, facilitates this as follows:

Article-1

Consistent with the goals and purpose of the collaboration, The Oxford College of Engineering, Department of Biotechnology and Skanda Life Sciences Private Limited have proposed the following areas of joint research and academic activities:

Drug Discovery program through in-vivo/in-vitro/in-silico approach

Research on Natural products

Development and standardization of Herbal of formulations

Fermentation technology

Applications of bioinformatics in data analysis and database management will be another preferred subject for collaboration.

Collaborative workshops/Symposium/Seminars/Conferences

Additional areas to be identified from time to time in future.

Article-2

The faculty of The Department of Biotechnology of The Oxford College of Engineering, and researchers at Skanda Life Sciences Private Limited will hold regular scientific meetings on problems of mutual interest. The faculty and research scholars of the Oxford College of Engineering and Skanda Life Sciences Private Limited will have access to the appropriate facilities of both the institutes, subject to their respective rules and regulations.

Article-3

Provision is hereby made for the:

 Exchange of faculty, research scholars and students between the Oxford College of Engineering and Skanda Life Sciences Private Limited.

2. Joint organization of symposia, seminars and workshops and lectures.

 Mutual sharing of research material, funding, data and scientific knowledge on collaborative projects, ensuring the material is not transported outside India.

Article-4

Intellectual property:

- 1. Important research findings arising out of the activities covered under this MOU may be published in national and international journals, and presented at national and international scientific meetings reflecting collaboration.
- 2. Knowledge developed, which can result in commercial exploitation, shall be covered by patents filed jointly by the Oxford College of Engineering and Skanda Life Sciences Private Limited involved in the collaborative research work.
- 3. The Oxford College of Engineering, department of Biotechnology and Skanda Life Sciences Private Limited can make use of, for their internal purposes, all the information and data generated during collaborative research programs. However, neither of them shall reveal intellectual property belonging to the other institute, to any third party without the prior written concurrence of the scientists involved from the other institute.
- 4. If any IPR developed from the collaborative projects between the Oxford College of Engineering and Skanda Life Sciences Private Limited, the benefits of that will be shared equally between these two institutes.

Article-5

Non-exclusivity of the MOU:

Notwithstanding anything contained in the provisions, excepting Article of the MOU, both institutes have the unrestricted right to seek additional funding for and to co-operate with any agency or institute, ensuring that it is outside the purview of the collaboration agreed upon.

Article-6

Changes and Modifications:

Any articles of the MOU may be modified or changed by mutual agreement of the parties hereto in writing. The modifications and changes shall be effective from the date on which they are made unless otherwise agreed to.

Article-7

All disagreements, difference of opinion, disputes regarding the interpretation of the provision of this MOU shall be resolved by mutual consultation of the heads of the institute or their authorized representatives.

Article-8

The tenure of the MOU shall be THREE year from the date of signing this MOU. The MOU can be extended for a further period of two years by mutual consent.

- All the parties decided initially to work closely on the future research projects, organizing seminars, workshops and other academic activities.
- 2. The Directors of both the organizations can appoint one of the senior professors/scientists to monitor the projects.
- 3. All participating parties will be co-authors in research article that emanate from the proposed work.

Project Investigators and Research Staff involved in the project from both the Institutes-

The Oxford College of Engineering, Dept. of Biotechnology investigators-

Faculty /Investigators from the Oxford College of Engineering, Department of Biotechnology will be involved in the Research activities.

Skanda Life Sciences Private Limited

The Director and Research Scientists of the Skanda Life Sciences Private Limited, Bangalore, India, who are carrying out research in Natural products, Molecular Biology, Microbiology, Animal Cell Culture, Genomics, Proteomics, Bioprocess Engineering and Bioinformatics, will be involved in the Research.

In witness whereof the undersigned, duly authorized thereto, have signs this at Bangalore on the 22^{nd} July 2020

Prof. Dr.B.K. Manjunath

Professor & Head,

Department of Biotechnology, The Oxford College of Engineering 10th Milestone, Bommanahalli, Hosur Road, Bangalore-560068

Dean - Research & Development
The Oxford College of Engineering
Bangalore-560 068

Dr. Yogeesh S

Director and Founder Skanda Life Sciences Pvt. Ltd., Chandana Layout Sunkadakatte,

Bangalore 560091, Karnataka, India

MEMORANDUM OF UNDERSTANDING

BETWEEN



THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, Bommanhalli, Bengaluru-560068

AND



AZYMES BIOSCIENCES PVT LIMITED # 1188/20,3rd Floor, 26th Main Rd, opp. Ragigudda Temple Arch, Jayanagara 9th Block, Jayanagar, Bengaluru, Karnataka 560069

This MoU is executed on 14-May -2019 between THE DEPARTMENT OF BIOTECHNOLOGY, THE OXFORD COLLEGE OF ENGINEERING, a premier centre of Excellence, herein after referred to as "**TOCE**" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

Between AZYMES BIOSCIENCES PVT LIMITED, hereinafter referred to as "ABS" which expression shall man and include unless repugnant to context hereof, it's successors-interest, administrators and assigns

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in Student Training, Contract Research works, workshops, Product validation, Research projects sharing, validating products and assays and joint publication.

1. Sharing of Facilitates and contract research

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote academic and research interaction.
- 1.2 There will be provision for mutual sharing of experts from "ABS" and resource persons from "TOCE" as collaborator and scientific advisor.

2. Joint R & D Projects

- 2.1 Research projects in the identified areas will be jointly undertaken by "TOCE" and "ABS"
- 2.2 Both "ABS" and "TOCE" agree to get the tax exemption whenever they provide fund to research and also procure the equipments for R & D purpose.

3. Technology transfer:

3.1 Both "ABS" and "TOCE" agree to share the technology whenever feasible.

4. Joint Seminar/conference/Workshops/Hands on training programmes.

4.1 Both "ABS" and "TOCE" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programmes in "ABS" and "TOCE".

5. Industrial visits:

5.1. Both "ABS" and "TOCE" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programmes.

6. Industrial training:

6.1 Both "ABS" and "TOCE" agree to train the students of Biotechnology or other students and staff of "TOCE" by organizing industrial training programmes whenever feasible related to technology, Product development, validation and documentation etc.

7. Internships:

7.1 Both "ABS" and "TOCE" agree to Provide summer internships to students is another area.

This helps in motivating the students, understanding industry environment and practices, job profiles, projects they can undertake besides facilitating them to earn some money to be spent usefully in the next academic year / semester

8. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

8.1 Both parties recognize, accept and agree that all tangible and intangible information obtained or disclosed to the other party or its staff or employees including all details, documents, patient information an particulars and trade secrets (all of which are hereinafter referred to as confidential and / or proprietary information) of such party which may be communicated to other party, its staff / employees who may be privy under or pursuant to this contract and / or in the course of performance of such party's obligations under this contract shall be treated as absolutely confidential and the other party agrees and undertakes to ensure that it and all its staff / employees shall keep the same as secret and confidential and shall not disclose the same, at all in whole or in part to any person at any purpose other than as may be necessary for due performance of the party's obligations herein and only for the benefit of the other party.

9. Duration, Amendment and Termination of MoU

9.1 This MoU shall be valid for a period of 3 years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researches.

For AZYME BIOSCIENCES PVT LIMITED For THE DEPARTMENT OF BIOTECHNOLOGY THE OXFORD COLLEGE OF ENGINEEERING

> Halyl: A Dr.Mahesh M.

CEO. **Azyme Biosciences Pvt Limited**

Dr.B.K.Manjunath, Dean Research. Department of Biotechnology,

The Oxford College of Engineering,

Between

MANGALA BEVERAGES

A UNIT OF MANGALA TRADERS

No 6, 2nd A Main Rd, Nataraja Layout, Wilson Garden Society, JP Nagar 7th Phase, Behind, Bengaluru, Karnataka 560078

And

DEPARTMENT OF BIOTECHNOLGY THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli , Bengaluru, Karnataka 560068

This MoU is executed on 01-December -2020 between Department of Biotechnology, THE OXFORD COLLEGE OF ENGINEERING, a premier centre of Excellence, herein after referred to as "TOCE" which expression shall mean and include repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

MANGALA BEVERAGES, A UNIT OF MANGALA TRADERS

Hereinafter referred to as "MBE" which expression shall mean and include unless repugnant to context hereof, it's successors-interest, administrators and assigns

G MANGALA BEVERAGES, A UNIT OF MANGALA TRADERS, #6, Khatha no 98/2, Kothanur Village, J P Nagar 7th Phase, Next to Brigade Millenium, Bangalore-560078 and Mr. Sudher Bhandarkar., is the Chair person of the company.

Whereas

Whereas

The parties have discussed and deliberated on various items of mutual interest and benefits and have deemed expedient to execute this memorandum of understanding so as to mutually co-operate in Contract Research works, , Product development, validating products and assays and joint publication.

1. Contract Research Work

- 1.1 Both the organizations agree to share their respective R & D facilities in order to promote product development in the Development of Nutrient rich Water, Antioxidant rich water and Flavoured water.
- 1.2 There will be provision for mutual sharing of experts from "MEB" and resource persons from "TOCE" as collaborator and scientific advisor (PAID BASIS).

2. Product Development

2.1 Products developed in the identified areas will be jointly undertaken by "TOCE" and "MBE" Both the organizations would ensure the successful development of the proposed products to be developed.

3. Technology transfer:

3.1 Both "**TOCE**" and "**MEB**" agree to share the technology whenever feasible.

4. Industrial visits:

4.1. Both "TOCE" and "MEB" agree to organize industrial visits whenever feasible, for the students, staffs and delegates and also during the Conference /Workshop/Hands on training programmes.

5. INTELLECTUAL PROPERTY, CONFIDENTIALITY AND NON-DISCLOSURE

5.1 Both parties hereby unconditionally agree and undertake to ensure that they or their staff / employees shall not disclose or publish the existence of the terms and conditions of this contract or any information relating to it or other business which they may come across of performing their duties unless such disclosure or publication is strictly required by law or by any authority acting under law.

6. Duration, Amendment and Termination of MoU

6.1 This MoU shall be valid for a period of 2 years from the date of its signing. During the period of the validity, the MoU can be amended any time by mutual consent of both the parties in writing. The MoU can also be terminated by either party giving the order a written notice of its desire to terminate the MoU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing product development.

7. Dispute Resolution and Governing Law

7.1 In witness whereof of the two parties have signed this memorandum of understanding by the hand of, on behalf of "TOCE" and by the hand of behalf of "MEB" on the date, month and year referred to above.

Bi		Biotechnology	or The Department of iotechnology, The Oxford ollege of Engineering	
Signature:	Shirpu Bhundus Partner	Signature:	Maryimo	
	Mrs. Shilpa Bhandarkar		Dr.B.K.Manjuanth	
	Partner , Mangala Beverages, Bengaluru		Dean Research, Department of Biotechnology, The Oxford College of Engineering	



OHILDHEN'S EDUCATION BOCKETY (Hegd.)

Administrative Office :

Lat Phase, J.P. Nagar, Bengalum - 500 078. (c): 080 -30410501 - 502 Fax: 080 2654 8658

THE OXFORD COLLEGE OF ENGINEERING

(Heregoreal by the Chest of Kornalaka, Affiliated to Vievesvariaya Technological University, Belagavi & Apparently ATC LE. New Dolhi, Accombated by DAAC & HBA New Dolhi and Recognized by UGC under section 2(f)). Hommanahalli, I losur Hoad, Bongaluru - 560 068.

C: 000 302 1060 | 7 002 7 004 7 736 | Fax; 2573055 | 7 302 19629 E-mall: ongpilnelpal@theoxford.edu | Web: www.theoxford.edu

Memorandum of Understanding

EFFECTIVE DATE: This MOU is executed on 6th Feb 2020

Between

PARTY 1: [Primary applicant: Academia's particulars] The Oxford College of Engineering, Bangalore represented by Dr. A. S. Aravind , Principal .

And

PARTY 2: [Collaborator: Industry particulars] Lab to Market Innovation Pvt. Ltd, Indian Institute of Science Campus, Dangalore represented by Mr Sreenivasa Rao Ganapa, Ex IRSSE (Indian Railway Services), Founder and MD.

DETAILS OF MOU:

1. QRIECTIVE: To promote Industry-Academia Interaction through Joint R&D on developing safety systems for Railways.

2. SCOPE OF WORK:

- > To develop the necessary laboratory facility and infrastructure required to carry out the R&D activity.
- > To carry out Joint research in order to gain deep understanding of the science and technology behind Fibre-Brag-Grating (FBG) based system.
- To develop FBG based safety systems for rallways and other applications.

3. ROLES & RESPONSIBILITIES:

- A. Both parties agree to work towards achieving a/m objectives.
- B. Strengthen research at both UG and PG levels.
- C. Meet regularly to review and evaluate the progress and work diligently towards successful completion of the project.
- D. Workout new ideas for future collaborative activities.

4. Terms and Conditions:

- Lab To Market Innovations P LTD will arrange / provide:
 - Lab facility such as testing FBG, interrogator (to be returned to the company after experiment or whenever asked by the company)
 - o Access to Rallway and other Sites
 - Travel expenses for experimentation/testing/meetings
 - Additional man power, if required (but they will be in the roles of company)
- Oxford College of Engineering will provide lab premises for the R&D activity along with the necessary infrastructure.
- The services of Dr. Preeta Sharan and Mr. Anup M Upadhyaya towards R&D / Lab Visit/meeting/conference and attending workshop in this R&D Project.
- There shall be no financial implications on the part of TOCE.
- This MOU shall be valid for a period of two years from the Effective Date and can be terminated by a notice of six months by either party. As per the need the MOU will be revised for further duration with same terms and conditions or mutually agreeable modifications.
- 5. IPR (Intellectual Property Rights): Generated IPR, though this joint R&D, will be owned by Lab To Market Innovations Private Limited as funding will be done by the company.

6. Benefits:

- Contributing to Rallway Safety Systems
- Enriching the faculties and students in fibre bragg grating technology and to develop research interests among the same.
- Improves infrastructure and upgrades electronics lab and department in application of optical technology.
- Helps in student training, internships and projects.
- Collaborative research will always be helpful for TOCE in accreditation with respect to NBA, NAAC etc.
- Industry partnership for collaborative research is required to obtain research grants.
- Greatly improves the profile of the college.

For LAB TO MARKET INNOVATIONS PVT. LTD.

Party 1: Applicant, Academia

Signature of Head of Institute PRINCIPAL

The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068. Party 2: Collaborator, Industry
DIRECTOR



Scanned with CamScanner

Scanned with CamScanner





LETTER OF INTENT FOR COLLABORATION BETWEEN UNIVERSITI KEBANGSAAN MALAYSIA AND The Oxford College of Engineering, Bangalore, India

In order to promote the inutual interests between the parties, Universiti Kebangsaan Malaysia represented by its Faculty of Information Science and Technology, and The Oxford College of Engineering, Bangalore, India agree to exercise their best efforts to develop the research work, publication and funding application.

Both parties shall appoint a coordinator from each party for the development and management of joint activities.

Details for the implementation of specific projects will be mutually developed.

In the event where both parties wish to formalise the above mentioned collaboration, the parties may enter into a Memorandum of Understanding (MoU) or a Memorandum of Agreement (MoA) of which the MoA shall have a binding effect on both parties.

The undersigned being duly authorised thereto, have signed this Letter of Intent, on this 23th day of October 2020.

For UNIVERSITI KEBANGSAAN MALAYSIA For

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE, INDIA

PROF. DR. SALWANI ABDULLAH

Dean

Faculty of Information Science

and Technology

Universiti Kebangsaan Malaysia

COLUMNIC

The Darkest Archest of Engineering Anti-manahalli, Hosur Road

The BXISIaleBhe 2008 gineering, Bangalore,

India





LETTER OF INTENT FOR COLLABORATION BETWEEN UNIVERSITI KEBANGSAAN MALAYSIA AND The Oxford College of Engineering, Bangalore, India

In order to promote the mutual interests between the parties, Universiti Kebangsaan Malaysia represented by its Faculty of Information Science and Technology, and The Oxford College of Engineering, Bangalore, India agree to exercise their best afforts to develop the research work, publication and funding application.

Both parties shall appoint a coordinator from each party for the development and management of joint activities.

Details for the implementation of specific projects will be mutually developed.

In the event where both parties wish to formalise the above mentioned collaboration, the parties may enter into a Memorandum of Understanding (MoU) or a Memorandum of Agreement (MoA) of which the MoA shall have a binding effect on both parties.

The undersigned being duly authorised thereto, have signed this Letter of Intent, on this 23th day of October 2020.

UNIVERSITI KEBANGSAAN MALAYSIA

For

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE, INDIA

PROF. DR. SALWANI ABDULLAH

Faculty of Information Science

and Technology

Universiti Kebangsaan Malaysla

The Darkost Addings of Engineering Angemanahaill, Hosur Rosd

The BRIGHTUBARTE PRATICE Bangalore.

India

EFFECTIVE DATE: This MOU is executed on dated 11th Dec 2020, between

PARTY 1: [Primary applicant: The Oxford College of Engineering, Bangalore] And

PARTY 2: [Collaborator: Sathyanarayana Renewable Energy Consultancy. Coimbatore]

DETAILS OF MOU:

1. OBJECTIVE: Industry academia Joint R&D – EV & EVSE system

2. SCOPE OF WORK:

- To promote interest in research activities of the institution
- Carry out joint research and development in order to deepen the analysis and understanding of science and technology EV

3. ROLES & RESPONSIBILITIES:

A.To strengthen research excellence at faculty, both graduate and undergraduate student levels.

B. To meet periodically to review and evaluate the work carried and to work out new ideas for future cooperative agreements.

4. Terms and Conditions:

Parity I would provide

- Lab facility such as testing fabrication, simulation etc.
- Access to software/hardware and other Sites
- Travel expenses for experimentation/testing/meetings
- Additional man power, if required (but they will be in the roles of company)

College of Engineering will arrange I provide:

- The Services of name who is an expert person in EV and he/she will be the main contact person for this R&D.
- The services of RS who will contribute towards

College of Engineering has agreed to provide the service of PI/CO PI towards R&D / Lab Visit/meeting/conference and attending workshop/ in this R&D Project.

This MOU shall be valid for a period of two years from the Effective Date and can be terminated by a notice of six months by either party. As per the need the MOU will be revised for further duration with same terms and conditions or monadity agreeable modifications.

5. Benefits:

- Contributing to EV & EVSE system
- Enriching the faculties and students in EV & EVSE technology and to develop research interests among the same.
- Enriching the knowledge of electronics lab in terms of EV & EVSE
- Training the skill set of the students in EV & EVSE Technology
- It will be helpful for students to go for higher study and also helps to get to job in the market of EV

Head Off: Marudham Nagar. Vilankurichi Road, Saravanampatti, Coimbatore, Tamilnadu, India - 641 035,
Branch Off.: Sushant Lok II, Golf Course Road, Sector 56, Gurgaon - 122 011, Delhi-NCR

Mob: 98424 99866 / 9444 681 627

Email: sathyasolarenergy@gmail.com

SYMBIOTIC ENERGY®

EFFECTIVE DATE: This MOU is executed on duted 11th Dec 2020, between

PARTY 1: [Primary applicant: The Oxford College of Engineering, Bangalore] And

PARTY 2: [Collaborator: Sathyanarayana Renewable Energy Consultancy, Coimbatore]

DETAILS OF MOU:

1. OBJECTIVE: Industry academia Joint R&D - EV & EVSE system

2 SCOPE OF WORK:

- To promote interest in research activities of the institution
- Carry out joint research and development in order to deepen the analysis and understanding of science and technology EV

3. ROLES & RESPONSIBILITIES:

A.To strengthen research excellence at faculty, both graduate and undergraduate student levels.

B. To meet periodically to review and evaluate the work carried and to work out new ideas for future cooperative agreements.

4. Terms and Conditions:

Parity I would provide

- Leb facility such as testing fabrication, simulation etc.
- Access to software/hardware and other Sites
- Travel expenses for experimentation/testing/meetings
- Additional man power, if required (but they will be in the roles of company)

College of Engineering will urunge I provide:

- The Services of name who is an expert person in EV and he/she will be the main contact person for this R&D.
- . The services of RS who will contribute towards

College of Engineering has agreed to provide the service of PI/CO PI towards R&D / Lab Visit/ meeting/conference and attending workshop/ in this R&D Project.

This MOU shall be valid for a period of two years from the Effective Date and can be terminated by a notice of six months by either party. As per the need the MOU will be revised for further duration with same terms and conditions of morally agreeable modifications.

5. Benefits:

- Contributing to EV & EVSE system
- Enriching the faculties and students in EV & EVSE technology and to develop research interests among the same.
- Enriching the knowledge of electronics lab in terms of EV & EVSE
- Training the skill set of the students in EV & EVSE Technology
- It will be helpful for students to go for higher study and also helps to get to job in the market of EV

Head Off: Marudham Nagar, Vilankurichi Road, Saravanampatti, Coimbatore, Tamilnadu, India - 641 035.

Branch Off.: Sushant Lok II, Golf Course Road, Sector 56, Gurgaon - 122 011, Delhi-NCR

Mob: 98424 99866 / 9444 681 627

Email: sathyasolarenergy@gmail.com

§ SYMBIOTIC ENERGY®

EFFECTIVE DATE: This MOU is executed on duted 11th Dec 2020, between

PARTY 1: [Primary applicant: The Oxford College of Engineering, Bangalore] And

PARTY 2: [Collaborator: Sathyanarayana Renewable Energy Consultancy, Coimbatore]

DETAILS OF MOU:

1. OBJECTIVE: Industry academia Joint R&D - EV & EVSE system

2 SCOPE OF WORK:

- To promote interest in research activities of the institution
- Carry out joint research and development in order to deepen the analysis and understanding of science and technology EV

3. ROLES & RESPONSIBILITIES:

A.To strengthen research excellence at faculty, both graduate and undergraduate student levels.

B. To meet periodically to review and evaluate the work carried and to work out new ideas for future cooperative agreements.

4. Terms and Conditions:

Parity I would provide

- Leb facility such as testing fabrication, simulation etc.
- Access to software/hardware and other Sites
- Travel expenses for experimentation/testing/meetings
- Additional man power, if required (but they will be in the roles of company)

College of Engineering will urunge I provide:

- The Services of name who is an expert person in EV and he/she will be the main contact person for this R&D.
- . The services of RS who will contribute towards

College of Engineering has agreed to provide the service of PI/CO PI towards R&D / Lab Visit/ meeting/conference and attending workshop/ in this R&D Project.

This MOU shall be valid for a period of two years from the Effective Date and can be terminated by a notice of six months by either party. As per the need the MOU will be revised for further duration with same terms and conditions of morally agreeable modifications.

5. Benefits:

- Contributing to EV & EVSE system
- Enriching the faculties and students in EV & EVSE technology and to develop research interests among the same.
- Enriching the knowledge of electronics lab in terms of EV & EVSE
- Training the skill set of the students in EV & EVSE Technology
- It will be helpful for students to go for higher study and also helps to get to job in the market of EV

Head Off: Marudham Nagar, Vilankurichi Road, Saravanampatti, Coimbatore, Tamilnadu, India - 641 035.

Branch Off.: Sushant Lok II, Golf Course Road, Sector 56, Gurgaon - 122 011, Delhi-NCR

Mob: 98424 99866 / 9444 681 627

Email: sathyasolarenergy@gmail.com

§ SYMBIOTIC ENERGY®

- As a collaborative research it will always be helpful for Party 1 in accreditation with respect to NBA, NAAC etc.
- In order to get government funding for research, it always required company partnership for collaborative research. In this case our MOU will be very helpful.

Party 1: Applicant: The Oxford College of Engineering, Bangalore

Signature of Head of Institute with Seal

PRINCIPAL.

The Oxford College of Engineering Bommenshalli, Hosur Road Bengaluru-560 068.

Party 2: Collaborator: Sathyanarayana Renewable Energy Consultancy, Coimbatore

Signature of Director of Company with Seal

. . - 52

Chinatare (641 035

Head Off: Marudham Nagar, Vilankurichi Road, Saravanampatti, Coimbatore, Tamilnadu, India - 641 035.

Branch Off.: Sushant Lok II, Golf Course Road. Sector 56. Gurgaon - 122 011. Delhi-NCR

Mob: 98424 99866 / 9444 681 627

Email: sathyasolarenergy@gmail.com

SYMBIOTIC ENERGY®







Memorandum de Entendimiento entre

Oxford College Of Engineering, Bangalore, India
Amity School of Engineering & Technology, Amity University,
Lucknow Campus, India

У

Grupo de Investigación "Tecnologías de Información aplicado a las Ciencia de los Datos" – ITDTA, Universidad Nacional Mayor de San Marcos UNMSM, Perú

PRIMERO. Por el presente Memorando de entendimiento manifestamos el interés de participar de manera colaborativa en las actividades de investigación entre el Grupo de InvestigaciónGI "Tecnologías de Información aplicado a las Ciencia de los Datos" - ITDTA, grupo registrado en el RAIS-VRIP y reconocido mediante la RR No.05086-R-19 por la Universidad Nacional Mayor de San Marcos (UNMSM), cuyo coordinador es el Profesor investigador Norberto Ulises ROMAN CONCHA del Departamento Académico de Ciencias de la Computación de la UNMSM, con código Docente No.08954E, DNI No.08510560, Subcoordinador de Machine Learning Profesor investigador Dr. CIRO RODRIGUEZ RODRIGUEZ del Departamento de Ingeniería de Software de la UNMSM, con DNI 06020241 y Código Docente No. 0A5230 y, de la otra parte, la Dr. **Preeta** SHARANProfesor de Oxford College of Engineering, y la Dr.Sumita MISHRAAssistant Profesor de la Amity School of Engineering & Technology (ASET) Amity University, Lucknow Campus de la India.

SEGUNDO. Acordamos establecer esfuerzos académicos y de investigación en los siguientes puntos:

- 1. Desarrollo de Proyectos de investigación conjuntos (local, nacional o internacional).
- 2. Participación en eventos científicos en el área.
- 3. Asistencia técnica para el desarrollo de proyectos de Inv.
- 4. Publicación de artículos científicos a nivel de scopus y wos.

- 5. Formación de masa crítica de investigadores del GI en temas de Data Science, Machine Learning, Educational Data Mining, Big Data, BI, base de datos NoSQL y Aprendizaje Estadístico.
- 6. Intercambio de clases Ingles- Español
- 7. Publicación conjunta de papers, libros, guías y manuales.
- 8. Registro de patentes / derechos de autor de los productos desarrollados.

TERCERO. El presente Memorandum de entendimientode cooperación será válido desde el momento de su firma y tendrá una vigencia de dos (2) años prorrogables por anualidades, con la salvedad que alguna de las Partes comunique a la otra su deseo en sentido contrario, por escrito y con treinta (30) días de antelación.

CUARTO. Que teniendo en cuenta los objetivos e intereses comunes descritos es oportuno acordar y poner en funcionamiento una "**Memorando de entendimiento**" que permita oficialmente una interactuación, colaboración y cooperación activa en el desarrollo actividades de investigación y acciones de interés común. En consecuencia, las dos (2) partes acuerdan suscribir la presente carta a los tres (15) días del mes de enero del año 2021.

En prueba de conformidad con los términos contenidos en la presente Memorando de entendimiento, ambas partes firman en la ciudad de Lima, Perú (vía meet).

Norberto Ulises ROMAN CONCHA Coordinador del GI-ITDATA

Preeta Sharan
DNI:xxxxxx
Docente de The Oxford College of Engineering

Sumita Mishra
DNI: xxxxxx
Docente Amity Univesity

Anup M Upadhyaya DNI: ADAPU6252F Docente de The Oxford College of Engineering

A Chrispin Jiji DNI: ALNPJ0877E Docente de The Oxford College of Engineering

Wg. Cdr.(Dr.) Anil Kumar ID: AZKPK9347B Docente de Amity University

















MEMORANDUM OF UNDERSTANDING

between

The Oxford College Of Engineering, Bangalore, India.

Amity School of Engineering & Technology, Amity University,

Lucknow Campus, India

and

Research Group "Information Technologies applied to Data Science" - ITDTA, Universidad Nacional Mayor de San Marcos UNMSM, Perú.

FIRST. By this Memorandum of Understanding we express our interest in participating collaboratively in research activities between the Research Group RG "Information Technologies applied to Data Science" - ITDTA, group registered in the RAIS-VRIP and recognized through RR No. 05086-R-19 by the Universidad Nacional Mayor de San Marcos (UNMSM), whose coordinator is the Research Professor Norberto Ulises ROMAN **CONCHA** of the Academic Department of Computer Sciences of the UNMSM, with Code No. 08954E, ID No. 08510560, and the Sub group-coordinator of Machine Learning Professor Dr. Ciro RODRIGUEZ of the Department of Software Engineering of the UNMSM, with ID: 06020241 and Code No. 0A5230; and, on the other hand, Professor Dr. Preeta SHARAN of Oxford College of Engineering, and Astt. Professor Dr. Sumita MISHRA at the Amity School of Engineering & Technology (ASET) Amity University, Lucknow Campus, India. Assistant Professor, Mr. Anup M Upadhyaya of The Oxford College of Engineeirng, Professor, Dr A Chrispin Jiji, The Oxford College of Engineering, Bangalore, India.

SECOND. We agree to establish academic and research efforts on the following points:

1. Development of joint research projects (local, national or international).

- 2. Participation in scientific events in the area.
- 3. Technical assistance for the development of Inv projects.
- 4. Publication of scientific articles at scopus and wos level.
- 5. Critical mass training of IG researchers in Data Science, Machine Learning, Educational Data Mining, Big Data, BI, NoSQL database and Statistical Learning.
- 6. Exchange of English-Spanish classes
- 7. Joint publication of papers, books, guides and manuals.
- 8. Registration of patents / copyrights of the products developed.

THIRD. This MOU will be valid from the moment it is signed and will have a validity of two (2) years, extendable by annuities, with the exception that one of the parties communicates to the other its wish to the contrary, in writing and thirty (30) days in advance.

FOURTH. Taking into account the objectives and common interests described, it is appropriate to agree and put into operation the MOU that officially allows interaction, collaboration and active cooperation in the development of research activities and actions of common interest. Consequently, the two (2) parties agree to sign this letter on the third (15) day of the month of January of the year 2021. In proof of compliance with the terms contained in this MOU, both parties sign in the city of Lima, Peru (via meet).

Norberto Ulises ROMAN CONCHA Coordinador del GI-ITDATA

Preeta Sharan
DNI:xxxxxx
Docente de The Oxford College of Engineering

Sumita Mishra DNI: xxxxxx Docente Amity Univesiity

Anup M Upadhyaya

DNI: ADAPU6252F Docente de The Oxford College of Engineering

A Chrispin Jiji

DNI: ALNPJ0877E

Docente de The Oxford College of Engineering

Wg. Cdr.(Dr.) Anil Kumar ID: AZKPK9347B Docente de Amity University





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on the 7th day of April 2021 BetweenTexas Review (SK Training and Consulting Services) having its Corporate office, at 4th Floor, HM Zeta, 11th Main Rd, above Burger King, 4th T Block East, 4th Block, Jayanagar Bangalore - 560041 (hereinafter referred as "Texas Review") represented by its Partner, Mr. Kartheek Namburi

And

The Oxford College of Engineering (ECE Department), having its CAMPUS at Bommanahalli, and represented by its Head of the Department Dr. Manju Devi (which expression shall mean and include its successors in office and assigns). Both parties, desiring to promote and develop co-operation in overseas admission, research and education, intend by this agreement to establish a program of educational co-operation, student and faculty exchange. This is an Exclusive Agreement for Overseas Education Consulting, Processing on Campus.

The parties agree that Texas Review will provide the following services (but not limited) to the Final and Pre- Final year students as follows

Appropriate course guidance & Universities selection

Texas Review will help students in getting admissions with the best universities through our expertise. We have a team of experts at our corporate office who do continuous research on the education system of all countries. We will give them a list of Universities which will suit Students requirements.





HM Zeta, 4th floor, 11th Main road, Aurobindo Marg, 4th T block east, Jayanagar 4th block, Bengaluru, Karnataka- 560011.

Admission Process

Texas Review will guide the students by providing them with the appropriate checklist of the documents needed and A to Z guidance pertaining to the Admission.

Coaching Services

Texas Review will provide On Campus Coaching Facilities for courses like GRE, GMAT, TOEFL, IELTS, PTE, SAT, CRT and CAT etc., provided there is a batch of 30 or more students.

Liaison with Foreign Universities and Colleges

Texas Review will work on collaboration between foreign Universities and the Colleges for the following on the need basis

- 1. Student Exchange Program
- 2. Faculty Exchange Program
- 3. Twinning Program
- 4. Creation of HELP DESK in the Campus for student's operational convenience.
- 5. Foreign Delegates Visit/Seminars
- 6. Educational Tours etc.

British Council IELTS Partnership Program

Texas Review is the Platinum Plus Partner with British Council and has been awarded for highest number of IELTS test registrations in South India. We help colleges for the membership scheme with the following benefits

- Wide range of learning resources for your students
- Range of support services and other resources from the British Council
- Certificate from the British Council recognizing your organization
- Exclusive access to use the following straplines in your marketing communications: 'IELTS
 registration Centre for the British Council' or 'Member of the British Council IELTS
 Partnership Program'.
- Registration fee of Rs.400 for every registration made through the British Council Online Registration System for Members
- British Council IELTS branding at the premises
- Exclusive orientation and presentations for your students
- IELTS test centre at your campus premises for your students Based on a minimum number of 100

Sponsorship for College Fests

Texas Review will sponsor on need basis for college events

Program Coordinator

The Head of the ECE Dept of The Oxford College Of Engineering shall appoint a "Program Coordinator" for the duration of the program, who shall liaise with Texas Review and make the training process learner-friendly and effective. Texas Review shall work in close relationship with the Program Coordinator, who in-turn shall keep a close touch with the students. In the event of any difference of opinion between Texas Review and the Program Coordinator, the matter should be referred to the HOD ECE Dept, whose decision thereon shall be final and binding on both the parties.

Commencement Of Course

The Oxford College Of Engineering (ECE Dept.)will ensure that the one Seminar & first course will start within 45 (forty five) days from the date of signing of MOU.Texas Review will ensure that the courses will commence from (25/05/2021) on intimation from ECE Dept.However, exception can be made due to reasons mentioned in the Course Completion Clause or due to delay on ECE Dept's side.

Course Fees & Payment Pattern

The course fee per student for each course offered is decided and mutually agreed upon by both the parties. The course fee and the payment pattern are available in the ANNEXURE – 1. The student shall pay the course fee directly to ECE Dept before the start of the course. ECE Dept will make payment by Cheque/DD/Cash payable at Bangalore Jayanagar Branch in the name of SK Training and Consulting services as per the schedule detailed in ANNEXURE - 1.No refund is entertained to the student once the student is registered for the course.

Course Completion

While Texas Review will endeavor to complete the course as per the schedule mutually agreed upon and mentioned in Annexure 1. Texas Review will not be responsible and accountable for delay in completing the course due acts of nature, unforeseen circumstances and reasons which are beyond the control of Texas Review. However, students can complete the same course in any of the Texas Reviews branches within one year from date of enrolment. In case of dispute the decision of the Head of ECE Dept of The Oxford College Of Engineering shall be binding on both the parties.

Jurisdiction

All matters, queries, disputes or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding or breach thereof shall be settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

Validity

Both The Oxford College Of Engineering (ECE Dept.) andTexas Review shall have the rights to terminate this MOU by providing THREE months notice in writing on their respective letter head only after a minimum period of one year from the date of signing this agreement. Termination of this MoU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic program. This Memorandum of Understanding will be valid for a period of Three years. This Memorandum of Understanding shall come into effect from the date of agreement aforementioned.

For: The Oxford College Of Engineering (ECE Dept.) For: Texas Review

Name: DY. MANJU DEVI

Sti Harsha Name:

Designation: Priferrer of Head

Designation:

Manager g and Consulting Services

Date: 9 4 2021

og ou roul

Professor & HOD of E&C Engineering Tile Oxford College of Engineering

Bommananalli, Bangalore-560 068.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 5th August, 2020

By & Between

Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Plantszone, Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099 and MBA Department The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.



- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

This MOU will lapse if there is no activity or engagement between both the parties for a
continuous period of 12 months from the start of the agreement date and each anniversary
thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Manoj. D Founder,

Plantszone

Avalahalli, Huskur Post, Anekal Tq. Bangalore-560099.

Mail: plantszone.store@gmail.com.

Ph: 8618141147

&

Dr. R V Dhanalakshmi

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068
Email: hodmcatoce@theoxford.edu, Telephone:080-61754650



Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- Elaboration of the responsibilities of each institution for the agreed upon activity.
 Scheduled for specific activity
- 10. Any other terms deemed necessary for the efficient management of the activity.

Signatures of concerning officials

Name: Mr Manoj D

Organization: Plantszone

Designation: Fonder

HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 068

Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness:

1. MWG 5/8/2020)
(DrM. hathrown)

Date: 05/AU6/2020

Date: 5/8/2020

2. Who for 18/2020 Or K. Thankla Rami Raddy GSTIN: 29ACZPU9201E1ZX







Dealing with Now and Next of Education

Address: #26, First Floor, 3rd Cross, Mangammanapalya Main Road, Bengaluru, Karnataka, India 560068





Email ID: tech@genedgrp.com genedgrp@gmail.com Website: www.genedgrp.com Phone No.: +91 88672 73601

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 13th August, 2020

By & Between

GenEd Technologies, 26, First Floor, 3rd cross, Mangammanapalya Main Road, Bangalore-560068

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between GenEd Technologies, 26, First Floor, 3rd cross, Mangammanapalya Main Road, Bangalore-560068 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties from a written notification.

Benga

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

 This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. K Uday Bhargav

Owner

GenEd Technologies

#26, First floor, 3rd cross, Mangammanapalya Main Road, Bommanahalli, Bangalore-560068 Email ID; genedgrp@gmail.com

å

Dr. R V Dhanalakshmi

HoD-MBA

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-56/08/8

Email: hodmcatoce@theoxford.edu

Telephone:080-61754650



Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity

Date: 13 08 2020

Date: 13/8/2020

Beng

2. Any other terms deemed necessary for the efficient management of the activity.

chnologie

Signatures of concerning officials

enEd Technologies

#26, 1st Floor, 3rd Cross, Mangammanapalya Main Read, SR.Layout, Sector 7, Bangalore 500

Name: Mr. K Uday Bhargav

Organization: GenEd Technologies

Designation: Founder

HOD, Deptt. of Business Administration

The Oxford College of Engineering

Bonnanahalli, Hosur Road Bangalore 560 068

Name: Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness:

J. lahara 2020

1. Prof. SAHANA A

2. Dr. K THARAKA RAMI REDDY318/2000

Your Success Partner...

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 18th August, 2020

By & Between

Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post, Bangalore-560100 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of research analysis skills, employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.

 Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

 This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Authorized Signatory

Mrs. Shivani Tanya Director

Combined Group of Science & Technology, 65/1, First Floor, G S Palya Road, Konappana Agrahara, E-city post,

Bangalore-560100

Mail: info@citguru.com

Ph: 89582853809

&

Dr. R V Dhanalakshmi
Department of MBA
The Oxford College of Engineering,
10th Milestone, Bommanahalli, Hosur Road,
Bengaluru-560 068

Email: hodmcatoce@theoxford.edu
Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- Elaboration of the responsibilities of each institution for the agreed upon activity.
 Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

For CGST

Authorized Signat

For CGST Signatures of concerning officials 18 Aug 2020 Authorized Signatory Name: Mrs. Shivani Tanya Organization: Combined Group of Science & Technology Designation: Director 18/8/2020 HOD, Deptt. of Business Administration The Oxford College of Engineering Bommanahalli, Hosur Road 18/8/2020 Date: Bangalore 560 068 Name: Dr. R V Dhanalakshmi **HOD-MBA** Department of MBA Organization: The Oxford College of Engineering.

Witness:

1. J. Sahangel 2020
(Prog. A. SAHANA

2. MWK relshore

60r. M. Kalthirvan)



info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block Q Koramangala Bangalore Karnataka 560034

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 18th January, 2021 By & Between

Lucio IT Services, No:11, 2nd Floor, 80 Feet Road, 1st Block, Koramangala, Bangalore-560034

and

MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between Lucio IT Services, No:11,2nd Floor, 80 Feet Road, 1st Block, Koramangala, Bangalore-560034 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose:

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- Support enhancement of employability skills and traits that lead to overall success of students, teachers and their institution.
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips.

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately between both parties through a written notification. BANGALORE



info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block ♀ Koramangala Bangalore Karnataka 560034

- Co-organize and host events, conferences, seminars and Guest lectures that may include nominating experts/visits by executive speakers, experts, faculty and students.
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc.

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

One year from the date of signing and shall be renewed for every year. This MOU is atwill and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories:

Mr. Sandeep S

Director

Lucio IT Services, No:11,2nd Floor, 80 Feet Road, 1st Block, Koramangala, Bangalore 560034, Email: sandeep@lucio.co.in_Ph: 080-25500022

BANGALOF



info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block 🔾 Koramangala Bangalore Karnataka 560034

&

Dr. R V Dhanalakshmi **HOD-MBA**

Department of MBA

The Oxford College of Engineering,

10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Email: hodmcatoce@theoxford.edu

Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

- 1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity
- 2. Any other terms deemed necessary for the efficient management of the activity.

BANGALORE

Signatures of concerning officials

Name: Mr. Sandeep S

Organization: Lucio IT Services

Designation: Director

LUCIO IT SERVICES LLP No. 11, 2nd Floor, 80 Feet Road, Koramangala 1st Block, BANGALORE - 560 034.

Date: 18 01 2021



info@lucio.co.in

080 25500022

No.11, 2nd Floor, 80 feet road, 1st block 🔾 Koramangala Bangalore Karnataka 560034

18/1/2021

Date:

HOD, Deptt. of Business Administration The Oxford College of Engineering Bommanahalli, Hosur Road Bangalore 560 068

Name: Name: Dr. R V Dhanalakshmi

HOD-MBA

Organization: The Oxford College of Engineering

Witness

9. Sahana 2021

1. Prof. SAHANA A

MWK 18/01/2021

2. Dr. KATHIRAVAN M



MEMORANDUM OF UNDERSTANDING

Between

Ureka Education Group
Oxford Science Park, Oxford, OX4 4GP United Kingdom

and
Department of MCA
The Oxford College of Engineering
Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between the Ureka Education Group (hereby referred as "Ureka") that comprises of Ureka Education Ltd, London and its associate companies in UAE, France and India and MCA/The Oxford College of Engineering.

Purpose

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- create international engagement and development opportunities for students and faculty through programmes, lectures, seminars, conferences, visits, events, study trips, internships and initiatives like Data Science, Analytics& Cyber security club or the Global Business Leaders club for students etc

The above goals will be accomplished by undertaking the following activities. Any financial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

The Oxford College of Engineering
Hesus Road, BANGALORE -

What can Ureka Education UK provide

- International Programmes for students that include those cited below and others:
 - Setting up a Data Science, Analytics & Cyber Security Club and / or the Global Business Leaders Club for students, a free of charge initiative of Ureka Foundation
 - IBM, Pearson or University of Oxford Certified Online Training + Virtual Internship in Data Science and Analytics
 - Global Work Experience Programme with optional Certificate from University of Oxford – work on two live international projects in team with students from different countries and travel to UK / France / UAE / Austria for project completion after Covid related travel restrictions are eased.
 - International Management Professional Programme A jobskills programme with Experience Certificate from Ureka UK to prepare those with no or little prior work experience for top MNC jobs post Covid-19.
 - University of Oxford Certified Online Training + Virtual Internship in areas of Marketing, Finance, HR, Product Management, Sports Management and Entrepreneurship
 - Global Immersion Programmes academically rigorous, certified international study trips to California, London, Oxford, Lyon, Dubai, Singapore and Kuala Lumpur
- International Programmes for faculty that include those cited below and others:
 - o Harvard Certified Future of Learning programme

The Oxford College of Engineering
Hosus Road, BANGALORE -

- University of Pennsylvania Certified Teaching Online Classes programme
- Arrange international faculty, experts, students visit to campus
- Co-organise international conferences, seminars, events etc
- Provide analytics driven Career Guidance by University of California certified professional
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What can the MCA/The Oxford College of Engineering provide

- Co-brand and Promote Ureka Education UK's services amongst its students using online and offline media on a regular basis.
- Help establish and promote the Data Science, Analytics & Cybersecurity Club and/or the Global Business Leaders Club.
- Co-organise and host international events, conferences, seminars that may include visits by international executive speakers, experts, faculty and students invited by Ureka to your city.
- Co-organise with Ureka, international and national conferences, seminars, events etc by means of nominating experts / faculty from the institution as speakers, panelists etc
- Jointly with Ureka, apply for research grants like Innovate UK, UKIERI, La French Tech etc
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc.

- Assignment of any IPRs, patents, etc

Department of MCA

Department of MCA

Che Oxford College of Engineering

Che Oxford College of Engineering

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

 This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

3 years from the date of signing. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories

Ureka Education Group

 Ms Aamna Sultan, Chief Learning Officer Email: <u>as@ureka.co.uk</u> Telephone: +971 4 501 3917

MCA/The Oxford College of Engineering Dr. M S Shashidhara, Dean PG Studies hodmcatoce@theoxford.edu
Telephone: 9845166153

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include such items as:

The Oxford College of Engineering
Hosus Road, BANGALORE -

- 1 Elaboration of the responsibilities of each institution for a second upon activity. Scheduled for specific activity
- 2 Financial arrangement agreed between both parties for each activity 3. Any other terms deemed necessary for the efficient management of

Signatures of concerning officials

Name Aamna Sultan

Date 12-11-2020

Organization Ureka Education Group Designation Chief Learning Officer

Date: 11-12-2020

Name. Divid Shashidhara
Organization: Department of MCA/The Oxford College of Engineering

Designation Dean PG Studies

- The Head

Department of MCA The Orford College of Engineering

Hosur Road, BANGALORE -

The Head

Department of MCA

The Oxford College of Engineering

Hosm Road, BANGALORE -

Memorandum of Understanding

Between

M/s. WEBBLITZ SOFTWARES

No-2936 1st floor MKK Road Near Kuvempu Road Metro Station Rajajinagar 2nd Stage ,Bengaluru, Karnataka - 560010

and

Department of MCA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between the M/s. M/s. WEBBLITZ SOFTWARES No-2936 1st floor MKK Road Near Kuvempu Road Metro Station Rajajinagar 2nd Stage ,Bengaluru, Karnataka -560010 and Department of MCA The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068. This MoU made on 12.04.2021 for One Year.

Purpose

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placements engagement and development opportunities for students and faculty through programmes, lectures, seminars, conferences, visits, events, study trips, internships.

Department of MCA The Oxford College of Engineering Hosus Road, BANGALORE -

Webblitz Softwares

The above goals will be accomplished by undertaking the following activities. Anytinancial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host international events, conferences, seminars that may include visits by international executive speakers, experts, faculty and students invited by Ureka to your city.
- Co-organise with, international and national conferences, seminars, events
 etc by means of nominating experts / faculty from the institution as
 speakers, panelists etc
- Jointly apply for research grants for Innovations
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, youchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

Duration

I years from the date of signing. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each

Department of MCA
The Oxford College of Engineering
Hosur Road, BANGALORE -

party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories

M/s. M/s. WEBBLITZ SOFTWARES

No-2936 1st floor MKK Road Near Kuvempu Road Metro Station Rajajinagar 2nd Stage Bengaluru, Karnataka - 560010

 Mr. Ragavendra G, MD Email: hr@webbitz.co.in Telephone: +91-7406884253

Department of MCA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

 Dr. M S Shashidhara , Professor & Head Email : <u>hodmcatoce@theoxford.edu</u> Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

A letter of agreement will include ster heres as:

1. Elaboration of the responsibilities each institution for the agreed upon activity. Scheduled for specific activity

Any other terms deemed for the efficient management of the activity.

Signatures of concerning officials

Department of MCA
The Orford College of Engineering
Husur Road, BANGALORE -



Raghavendra G,



Organization: M/s. WEBBLITZ SOFTWARES

Designation: M D

Name: Dr. M S Shashidhara

Department of MCA

The Oxford College of Engineerin;

Organization: The Oxford College of Engineering

Designation: Professor & Head



Memorandum of Understanding

Between

M/s. EBiX. BiZ
No-343/14, SR Arcade, 2nd Floor, Banaswadi,
Bengaluru, Karnataka - 560043

and

Department of MCA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

This Memorandum of Understanding (MOU) sets for the terms and understanding between the M/s. EBiX. BiZ No-343/14, SR Arcade, 2nd Floor, Banaswadi, Bengaluru, Karnataka – 560043 and Department of MCA The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

Purpose

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

- support development of employability enhancing skills and traits that lead to overall success of students, teachers and their institution.
- promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placements engagement and development opportunities for students and faculty through programmes, lectures, seminars, conferences, visits, events, study trips, internships.

The Head MCA
The Oxford College of Engineering
Hosur Road, BANGALORE



The above goals will be accomplished by undertaking the following activities. Anyfinancial consideration or expenses relating to any of the activities will be agreed separately agreed between both parties through a written notification.

- Co-organise and host international events, conferences, seminars that
 may include visits by international executive speakers, experts, faculty and
 students invited by Ureka to your city.
- Co-organise with, international and national conferences, seminars, events etc by means of nominating experts / faculty from the institution as speakers, panelists etc
- Jointly apply for research grants for Innovations
- Anything else not mentioned here but agreed between both parties through a written notification from either party

What does this MOU not provide unless agreed between both parties through a written notification from either party

- Any form of financial commitment in the form of payments, discounts, vouchers etc
- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parties through a written notification.

Lapse of MOU

- This MOU will lapse if there is no activity or engagement between both the parties for a continuous period of 12 months from the start of the agreement date and each anniversary thereon.

The Oxford College of Engineering
Hosur Road, BANGALORE -



Duration

3 years from the date of signing. This MOU is at-will and may be modified by both parties through a written notification from authorised officials from each party. This MOU shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the partiesthrough a written notification or the end of term of the MOU is reached.

Authorised Signatories

M/s. EBiX. BiZ No-343/14, SR Arcade, 2nd Floor, Banaswadi, Bengaluru, Karnataka - 560043

 Mr Abhinav M , Team Lead Email: abhinav@ebixbizco.in Telephone: +91-97406-40203

Department of MCA

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

 Dr. M S Shashidhara , Professor & Head Email : Telephone:080-61754650

Through these contact persons, either party may initiate proposals for activities under this agreement. Specific details will be set forth in a letter of agreement which will form part of this general arrangement following signature by the appropriate authorities of both parties.

Department of MCA
The Oxford College of Engineering
Hosus Road, BANGALORE -



A letter of agreement will include such items as:

1. Elaboration of the responsibilities of each institution for the agreed upon activity. Scheduled for specific activity

2. Any other terms deemed necessary for the efficient management of the

activity.

Signatures of concerning officials

For EBIX.BIZ Name: Mr Abhinav M.

Team Lend

Organization: M/s. EBiX. BiZ

Designation: Team Lead

Date: 12 04 21

Name: Dr. M S Shashidhara Hosus Road, BANGALORE -

Organization: The Oxford College of Engineering

Designation: Professor & Head

Email: abhinav@ebixbiz.co.in | Website: www.ebixbiz.co.in | Mobile: +91 9740640203



MEMORANDUM OF UNDERSTANDING (MOU)



BETWEEN

THE OXFORD COLLEGE OF ENGINEERING, DEPT. OF MECHANICAL ENGINEERING

AND

EHAA TECHNOLOGIES

The Memorandum of Understanding is made between Department of Mechanical Engineering, THE OXFORD COLLEGE OFENGINEERING and EHAATECHNOLOGIES, to promote the cooperation in Research, Workshops, Conferences and Seminars would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and educational activities such as:

- Joint research publications with the industry.
- To conduct the conferences, seminars and workshops.
- Should accommodate the UG students in such a number that industry deems convenient to it for the purpose of imparting industrial training and internships.
- The students will carry out part of their UG project at industry depending on the nature of the work as per rules depending on the facilities and requirements.
- To give the placement opportunities to the students.

The parties anticipate that a number of these initiatives will occur during the period of this MOU i.e (Jan-2021 to Jan-2024). However, neither party is obligated to agree to any minimum number of activities, nor is this MOU intended to preclude either party from entering into similar agreements with other institutions.

The following initiatives provide good starting places and can be implemented as soon as administrative details are agreed upon between the two institutions:

This MOU shall be identified as the parent document of any program agreement executed between the parties. Further agreements concerning any program shall provide details concerning the specific commitments made by each party and shall not become effective until they have been reduced to writing, executed by the duly authorized representatives of the parties.

This Agreement shall become effective upon being signed by both parties.

q.M. Reddy

Dr. MADHU SUDANA REDDY G

PROPESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING

BOMMANAHALLE, BANGALORE-5600

SIGNATORIES

Mr. SHREYAS U OHE DECUTIVE OFFICER ENA-

1 Jany Church

HEAD PLACEMENT OF PRINCE EDUCATIONS
EDUCATIONS (Placement Cell)

The Oxford Oollege of Engineering Bommanahalli, Hosur Road Bengaluru-560 068.

MEMORANDUM OF UNDERSTANDING (MOU)







THE OXFORD COLLEGE OF ENGINEERING, DEPARTMENT OF MECHANICAL ENGINEERING AND PRINSTON SMART ENGINEERS

The Memorandum of Understanding is made between Department of Mechanical Engineering, THE OXFORD COLLEGE OF ENGINEERING and PRINSTON SMART ENGINEERS, to promote the cooperation in Workshops, Conferences and Seminars would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and educational activities such as:

- · To conduct the conferences, seminars and workshops.
- Should accommodate the UG students in such a number that industry deems convenient to it for the purpose of imparting industrial training and internships.
- To give the placement opportunities to the students.

The parties anticipate that a number of these initiatives will occur during the period of this MOU i.e (Oct-2020 to Oct-2023). However, neither party is obligated to agree to any minimum number of activities, nor is this MOU intended to preclude either party from entering into similar agreements with other institutions.

The following initiatives provide good starting places and can be implemented as soon as administrative details are agreed upon between the two institutions:

This MOU shall be identified as the parent document of any program agreement executed between the parties. Further greements concerning any program shall provide details concerning the specific commitments made by each party and hall not become effective until they have been reduced to writing, executed by the duly authorized representatives of the parties.

This Agreement shall become effective upon being signed by both parties.

SIGNATORIES

HEAD OF TRAINING CHIEF EXECUTIVE OFFICER

PRINSTON SMART ENGINEERS

G. M. Reddy

Dr. MADHU SUDANA REDDY G PROFESSISTING HEAD PARTMENT OF MECHANICAL ENGINEERIN E OXFORD COLLEGE OF ENGINEERIA BOMMANAHALLI, BANGALORE-56005

Prof. N

THE OXFORD BURNING NEW AND The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068.



CHILDREN'S EDUCATION SOCIETY (Regd.)

Administrative Office:

1st Phase, J.P. Nagar, Bengaluru - 560 078. ©: 080 - 61754501 - 502 Fax: 080 2654 8658

OLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E., New Delhi, Accrediated by NAAC & NBA New Delhi and Recognized by UGC under section 2(f))

Bommanahalli, Hosur Road, Bengaluru - 560 068. ©: 080 61754601 / 602 / 604 Fax: 080 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this date 21-01-2021 between THE OXFORD COLLEGE OF ENGINEERING, BENGALURU and GOVT. TOOL ROOM AND TRAINING CENTRE - Bengaluru.

The scope of the MoU, the roles and responsibilities of the parties.

Background

This MoU is for the benefits of students for IT / Mechanical / Mechatronics / Automobile / Electrical / Electronics and communication. This MoU is for the conducting internship, Training, Projects, Workshop, Seminars and Faculty development programme for the following Branches.

- 1. Mechatronics Engineering
- 2. Mechanical Engineering
- 3. Electrical and Electronics Engineering
- 4. Electronics and Communication Engineering
- 5. Automobile
- 1. BENEFITS TO THE, THE OXFORD COLLEGE OF ENGINEERING, BENGALURU
- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology and Mechatronics.
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software.
- 1.3 Opportunity to utilize the Program to train students on Latest Technology Software products and technologies. 1 | Page

- 1.4 Opportunity for the faculty and students of THE OXFORD COLLEGE OF ENGINEERING PROPERTY. ENGINEERING, BENGALURU to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future.
- 1.5 Students will get 20% discount in course fees, provided with minimum batch quantity of 20 numbers and Fees will be directly deposited to GTTC through institutes.

2. BENEFITS FROM GOVT. TOOL ROOM AND TRAINING CENTRE – BENGALURU

- 2.1. Students and faculty will get the technical support on latest technology along with paper presentations and live projects.
- 2.2. Students and faculty will get the coding level workshop program on latest technologies and workshop program will be on hands on work.
- 2.3. GOVT. TOOL ROOM AND TRAINING CENTRE BENGALURU will support for student final year academic project with training and development on as per student problem statement and also latest technology.

MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of THE OXFORD COLLEGE OF ENGINEERING, BENGALURU and two officers nominated by GOVT. TOOL ROOM AND TRAINING CENTRE - BENGALURU will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review, this review would primarily focus on the curriculum progress, faculty availability and certification.

GENERAL

1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the provision of this MoU. The provision



2.

3.

4.

5.

6.

7.

8.

9.

SUMMARY:

GOVT. TOOL ROOM AND TRAINING CENTRE - BENGALURU recognizes the significance of the Principal of THE OXFORD COLLEGE OF ENGINEERING BENGALURU initiative to be the leader in the field of Tooling and High Tech Technology related academia in the country. GOVT. TOOL ROOM AND TRAINING CENTRE BENGALURU proposes to make available the appropriate technology and expertise to develop THE OXFORD COLLEGE OF ENGINEERING, BENGALURU position as a leading institute providing high quality skilled resources. This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

Signature with seal,

The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068.

Date

THE OXFORD COLLEGE OF

ENGINEERING, BENGALURU

Signature with seal,

Principal

Govt. Tool Room & Training Centre

GOVE TOOL ROOM AND TRAINING CENT

BENGALURU

Witness

Department of Mechatronics The Oxford College Of Engineering

Bommanahalli, Bangalore - 5L

DL. HADHU SUDAHA R

DEPARTMENT OF MECHANIC



MEMORANDUM OF UNDERSTANDING (MOU)



BETWEEN

THE OXFORD COLLEGE OF ENGINEERING, DEPT. OF MECHANICAL ENGINEERING

AND

EXCEL SPRINGS PVT. LTD.

e Memorandum of Understanding is made between Department of Mechanical Engineering, THE OXFORD COLLEGE ENGINEERING and EXCEL SPRINGS PVT. LTD., to promote the cooperation in Research, Workshops, Conferences and minars would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable desible activity that would further the goals of each institution. Such interaction may include cooperation in a variety joint academic and educational activities such as:

- · Joint research publications with the industry.
- · To conduct the conferences, seminars and workshops.
- Should accommodate the UG students in such a number that industry deems convenient to it for the purpose of imparting industrial training and internships.
- The students will corry out part of their UG project at industry depending on the nature of the work as per rules depending on the facilities and requirements.
- To give the placement opportunities to the students.

he parties anticipate that a number of these initiatives will occur during the period of this MOU i.e (Jan-2021 to Jan-024). However, neither party is obligated to agree to any minimum number of activities, nor is this MOU intended to reclude either party from entering into similar agreements with other institutions.

he following initiatives provide good starting places and can be implemented as soon as administrative details are greed upon between the two institutions:

Is MOU shall be identified as the parent document of any program agreement executed between the parties. Further presents concerning any program shall provide details concerning the specific commitments made by each party and all not become effective until they have been reduced to writing, executed by the duly authorized representatives of all not become effective until they have been reduced to writing, executed by the duly authorized representatives of e parties.

his Agreement shall become effective upon being signed by both parties.

G.H.Reddy

POMMANAHALLE, BANGALORE-59

SIGNATORIES

243

Mr. MANOHAR EXECUTIVE DIRECTOR EXCEL SPRINGS PVT LTD.

PROMESSION ROPIEAD

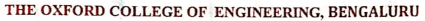
EPARTMENT OF MECHATICAL ENGINEERS
HE OXFORD COLLEGE OF ENGINEERS

PROF. NANCY JOHNSON
HEAD PLACEMENT LEARNING & EDUCATION THE
OXFORD EDUCATIONAL INSTITUTIONS

The Oxford College of Engineering Bermanahalli, Hosur Road Bengaluru-560 068.



&





Memorandum of Understanding between

KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE (KGTTI), BENGALURU

and

THE OXFORD COLLEGE OF ENGINEERING (TOCE) BENGALURU

Date26.03.2021

MoU Signed at:

Karnataka German Technical Training Institute[KGTTI]
Near Nagasandra Metro Station, Behind Kennametal,
Manjunatha Nagara, Bagalagunte,
Bengaluru - 560073

PRINCIPAL

The Oxford College of Ling 1994 Bommanahalli, Hosur Road Bengaluru 560 063.



* THE OXFORD COLLEGE OF ENGINEERING, BENGALURU



'MEMORANDUM OF UNDERSTANDING'

This Memorandum of Understanding (MoU) is made on 26.03.2021 between Karnataka German Technical Training Institute (KGTTI), an institute under Society for Karnataka German Multi Skill Development Centre (KGMSDC), established by Government of Karnataka, under funding from Government of India & Government of Karnataka, and having Technical Collaboration with German International Services (GIZ-IS), having its office at near Nagasandra Metro Station, Behind Kennametal, Manjunath Nagara, Bagalagunte, Bengaluru 560073, India (hereinafter referred to as KGTTI), represented by its Director on the one part.

AND

THE OXFORD COLLEGE OF ENGINEERING [TOCE], is one of the most prestigious institutions in Bengaluru that provides quality teaching and training in professional courses in various streams of Engineering, affiliated to Visvesvaraya Technological University - Belgaum, having its office at 10th Milestone, Hosur Road, Bommanahalli, Bengaluru, Karnataka 560068, Karnataka, India (hereinafter referred to as TOCE)

This MoU is made for imparting skill development training under different training programs, internships and placement Assistance for students of TOCE organized by KGTTI.

In this connection, the following points are agreed upon:

1. Objective:

The overall objective of the KGTTI is to provide skill development, Internships, Projects, advanced technology hands-on-Training and to enhance employment opportunities. To achieve this objective, the TOCE will mobilize its students/ participants to undergo skill-development training to make them industry ready.

2. Recitals:

a. KGTTI is an organization providing technical skill training and consultancy services in advanced technology areas to students, jobseekers, school dropouts and unemployed youth and industry personnel.



FRINGIFAC.
The Oxford Cpage of Engine
Bommanahelii Hosur Ro
Bengaluru-560 06



THE OXFORD COLLEGE OF ENGINEERING, BENGALURU



b. TOCE is an institution engaged in imparting education to develop professional skills and prepare the students/Employees for immediate employment and provides them with a solid

c. The purpose of this agreement is with reference to defining the areas of co-operation

This agreement witnesses as follows:

Areas of co-operation

3. Scope of Agreement:

- KGTTI to liaison with TOCE for providing advanced technical skill training, projects to the students or participants mobilized by TOCE.
- KGTTI will provide training on the specified list of Courses (See Annexure I) to different category of students referred by TOCE.
- KGTTI will, unless otherwise stated utilize its premises, subject experts, software and training kits / equipment for conducting training.

TOCE:

- To promote courses run by KGTTI, TOCE will mobilize its students/Participants.
- The TOCE will mobilize minimum no. of students/ participants per year.
- Subject to mutual convenience, TOCE will utilize the services of the faculty of KGTTI to render specialized domain intervention and conduct technical sessions in order to promote the KGTTI activities and motivate the students.
- TOCE shall initiate students meet and other business promotional activities to promote the training activities of KGTTI. KGTTI shall provide technical support, presentation and promotional materials for such events.

4. Training Support & Methodology:

The training shall be conducted at KGTTI premises or at the premises of the TOCE if the KGTTI satisfies itself on the adequacy of the infrastructure to conduct such training programs.

Subject to availability of adequate infrastructure, KGTTI can conduct sandwich courses wherein partial training can be conducted at TOCE premises or any other mutually agreed place with other associated activities conducted at KGTTI.

KGTTI shall provide all support needed for imparting the necessary training to the

echal ents mobilized by TOCE.

all provide support to student for their placement assistance.

PRINCIPAL The Oxford College Her Anglineerin Bommanahalli, Hosur Road

Scanned by CamScanne

246



THE OXFORD COLLEGE OF ENGINEERING, BENGALURU



- Each Training program of specified duration will be carried out on mutually agreed terms.
- KGTTI will issue the Certificates to the students after successful completion of the training program. Also, since KGTTI is an authorized Training Academy for CISCO, eligible students trained in Cisco authorized courses would get certificates from CISCO along with a discount voucher for the Global Certification Examination (This is subject to fulfilling the Cisco norms)
- KGTTI is associated with FESTO (Festo Authorisation Certification Training Centre).
- KGTTI is also associated with Volkswagen for training in Automobile Service sector.

5. General Agreements:

3.0 Duration, Amendment and Termination of MOU

- This MOU shall be valid for a period of one year from the date of its signing. During the period of the validity, the MOU can be amended any time by mutual consent of both the parties in writing. The MOU can also be terminated by either party giving the order a written notice of its desire to terminate the MOU by giving three months notice in advance. In the event of such termination both the parties shall cooperate in good spirit for the completion of the ongoing researchers.
- Both the parties agree that no action / failure on either part, to act relating to the above proposal, will give raise to / serve as the basis for any claim, obligation or liability on either side.
- This Agreement may be amended with the prior written consent of both the parties.
- Subject to availability of infrastructure and other facilities at KGTTI, students
 mobilized by TOCE and undergoing training at KGTTI can take up appropriate
 projects which may be required as part of Academic requirement at TOCE. If
 required, such projects can be carried out in co-ordination with the associated
 faculty from TOCE.
- This agreement is valid from 26.03.2021 to 25.03.2022

6. Course Deliverables:

The list of courses offered, eligibility criteria and fee structure is appended at **Annexure-I.**

 KGTTI will follow its standard methodologies related to conduct, student attendance, globally accepted quality norms, student feedback, internal assessments, examination, evaluation and certification, smooth & effective delivery of course examination, evaluation and certification smooth.

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Page 5 07 6
Bengaluru-560,068.



THE OXFORD COLLEGE OF ENGINEERING, BENGALURU



- The training shall be conducted at KGTTI premises or at the premises of the TOCE if the KGTTI satisfies itself on the adequacy of the infrastructure to conduct such training programs.
- Subject to availability of adequate infrastructure, KGTTI can conduct sandwich
 courses wherein partial training can be conducted at TOCE premises or any other
 mutually agreed place with other associated activities conducted at KGTTI. The
 minimum &maximum student batch size for commencing a batch will be decided on
 mutually agreed numbers and it is as per the available seating capacity at KGTTI.
- The listed courses can vary from time to time and courses shall be added / deleted based on mutual convenience, in discussion by both the parties.
- The technical support in terms of presentations and publicity material shall be provided by KGTTI

NOTE:

- The duration of training course per day is flexible to suit the requirements of the Institution / Students/Participants. This will be in mutual consultation between KGTTI and TOCE.
- Also, KGTTI has an open mind to conduct week-end courses i.e., on Saturday and Sunday provided TOCE mobilizes a full batch size of students in any of the streams that it would like to have the training.

7. Course Fee and mode of payment:

- The course fee at present is as reflected in Annexure I. for regular programs
- Any changes in course fee in future will be communicated.
- For regular programs TOCE shall organize upfront collection of fee from the students mobilized and arrange remittance of the same to KGTTI. KGTTI offers a discount of 20% on the listed course in Annexure-I.
- Course fee to the students mobilized by TOCE in minimum number of participants as per the batch size.
- KGTTI shall issue an appropriate invoice / receipt.
- For SC/ST students from Karnataka, course fee is exempted for the listed courses as per Annexure-I.

Note: All payments shall be made in favour of the Director, KGTTI - Bengaluru.

• TOCE fully understands that the fees charged is a fair estimate of the expenditure incurred by KGTTI for utilizing the infrastructure, designing & developing the technical am content, acquiring the necessary principal licenses, hardware, providing the material and for arranging lectures by certified experts in the current

PRINCIPA
The Oxford Culius age 4 of Road
Bommanahalil, Hosur Road
Bengalum-560 068.



THE OXFORD COLLEGE OF ENGINEERING, BENGALURU



technologies including assistance in extending placement to eligible students trained

KGTTI shall prepare a consolidated list of students mobilized/referred by TOCE and enrolled to the different courses and make available a copy of the same to TOCE as and when the process of admission for the respective courses are completed.

7. Notices:

All notices, requests and other communications under this agreement or in connection herewith, shall be given to the respective parties as follows:

To, Director. KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE [KGTTI], Near Nagasandra Metro Station, Behind Kennametal, Manjunatha Nagara, Bagalagunte, Bengaluru - 560073

To. Principal, THE OXFORD COLLEGE OF ENGINEERING [TOCE], 10th Milestone, Hosur Road, Bommanahalli, Bengaluru - 560068

8.Review:

For smooth and efficient functioning and implementation of the MoU, both the parties shall meet at regular intervals on mutually agreed dates and review the program / progress and take action to remove the difficulties / constraints if any in implementing the MoU.



PRINCIPAL The Oxford Chages of Engine Bommanahalil, Hosur Road Resealum-560 068



THE OXFORD COLLEGE OF ENGINEERING, BENGALURU

In witness whereof those present have been entered hereto, on the day and year first herein above, written under their respective seal of office.

For KGTTI

c R. Chmil Nair Authorized Signatory with Seal

Name: Mr. SUNIL NAIR

Title: DIRECTOR Date: 26.03.2021

Witness

Signature:

Name: Mr. HARISH S MANKUR

Designation: Sr. Engineer

Signaturer PatilsN

Name: Mrs.SWATI VIJAY KADOLKAR

Designation: Engineer

For TOCE

12/13/2001

Authorized Signatory with Sealering
Name: Dr. N. Kamanilli, Hosur Road
The The Manager of English Road
Title: Principal (TOCE) -560 068.

Date:26.03.2021

Witness

Signature:

Name: Dr. YASHODHA B S

Designation: Professor & HOD of

Mechatronics Engg.

Signature:

Name: Dr. MADHUSUDAN REDDY

Designation: Professor & HOD of

Mechanical Engg.

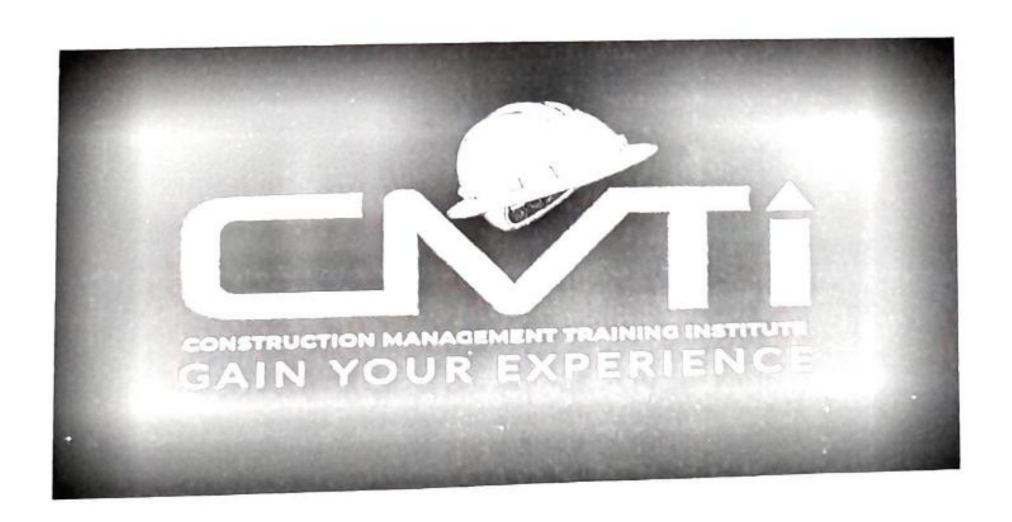
Memorandum of Understanding .

THE OXFORD COLEEGE OF ENGINEERING BENGALURU



AND

CONSTRUCTION MANAGEMENT TRAINING INSTITUTE, BENGALURU





INDIA NON JUDICIAL

Government of Karnataka

e-Stamp

Certificate No.

IN-KA96735674172748T

Certificate Issued Date

06-Apr-2021 02:54 PM

Account Reference

NONACC (FI)/ kacrsfl08/ JAYANAGAR7/ KA-BA

Unique Doc. Reference

SUBIN-KAKACRSFL0865110729793479T

Purchased by

: CONSTRUCTION MANAGEMENT TRAINING INSTITUTE

Description of Document

Article 37 Note or Memorandum

Description

MOU

Consideration Price (Rs.)

(7---

First Party

(Zero)

Second Party

: THE OXFORD COLLEGE OF ENGINEERING

Second Party

CONSTRUCTION MANAGEMENT TRAINING INSTITUTE

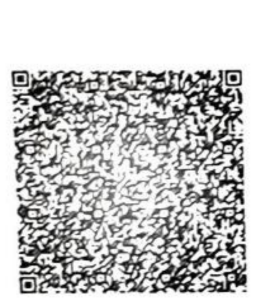
Stamp Duty Paid By

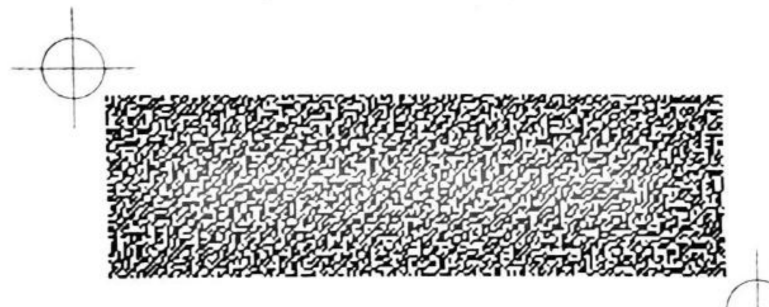
CONSTRUCTION MANAGEMENT TRAINING INSTITUTE

Stamp Duty Amount(Rs.)

20

(Twenty only)







This Memorandum of Understanding (herein after called as MOU), agreement will be made from 07.04.2021 to 06.04.2026 between

The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bangalore, Karnataka 560 068, herein referred to as FIRST PARTY

AND

Construction Management Training Institute, # 177/1, 7th B Main Road, About Menaka Cards Near NMKRV Women's College, 3rd Block, Jayanagar, Bengaluru – 560 011, herein referred to as SECOND PARTY

Statutory Alert:

1 The authenticity of this Stamp certificate should be verified at 'www.shoilestamp.com' or using e-Stamp Mobile App of Stock Holding.

Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid

2 The onus of checking the legitimacy is on the users of the certificate

Now this agreement witness as follows;

- 1. The First Party is The Oxford College of Engineering, Bengaluru which is a higher education technical institute, approved by AICTE, affiliated to Vishweshwaryya Technology University, Belagavi, to conduct the technical programs at the college site of http://www.theoxford.edu/engineering/
- 2. The Second Party is Construction Management Training Institute situated at Jayanagar, Bengaluru 560011, is into providing employment based value added certified courses for Civil Engineers & Construction professionals for more details https://www.cmti.co.in/
- 3. Both the parties have the common interest of training the students and making them industry ready by the time they come out of the institution. Both the parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 4. The First Party shall be providing the infrastructure and other facilities to conduct online trainings seminars, workshops, offline training programs, Practical Trainings
- 5. The Second Party shall provide assistance in organizing field visits, training the students in various fields, Internships, student projects and any other related programs related to Placements assistance. Second party intended to support with resources from Industries and project works guidance and education on Green Buildings.
- 6. The Second Party shall support in conducting technical seminars, workshops and conferences etc., organized by the first party on various topics related to industry requirements.
- 7. The Second Party shall be assisting the students for the placements / Internships / Projects /Entrepreneurship skills
- 8. The Second Party shall help the First Party to develop the consultancy in the department of civil engineering.
- 9. This agreement shall come into effect from 07.04.2021
- 10. The duration of this MOU shall be for period of 5 (FIVE) years from the date of effect, i.e., from 07.04.2021 to 06.04.2026 If not renewed or amended in writing the same shall be considered as expired or terminated.
- 11. Any alteration, addition or modification in this MOU shall be in writing and signed by both the parties.



5.G.

- 12. Any notice, request or other communication required or permitted to be given or made under this agreement to First Party or Second Party, shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, mail 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.
- 13. 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.

AUTHORISED SIGNATORIES

Dr. N. Kannan

Principal

The Oxford College of Engineering

Bengaluru-560 068.

Er.S G Ashok Kumar

Founder & CEO

Construction Management Training Institute,

Jayanagar 3rd Block,

Bengaluru - 560011

J-1

Dr.Amarnath.K

DIRECTOR,

THE OXFORD INSTITUTIONS

BANGALORE

Department of Civil Promeeting
Dr. Mallesshaish T.S. M.E.Ph. Promeeting

Professor & Head of the Department

The Oxford College of Engineering

BANGALORE - 560068