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 Delhii.
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

Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the year (2021-2022)

INDEX

Sl.No	Organization with which MoU is signed	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
	PRINSTON SMART	21/5.56		_
11	ENGINEERS	2 YEARS	INTERNSHIP	5
2	FANTASY TECHNOLOGIES	2 YEARS	INTERNSHIP	1
3	ADJ INFOTECH SERVICES PVT.LTD	2 YEARS	INTERNSHIP	1
4	QUAD POWER SYSTEM	2 YEARS	INTERNSHIP	2
5	OXFORD DENTAL COLLEGE	2 YEARS	RESEARCH COLLOBORATION	3
6	UNIVERSITY NATIONAL MAYOR DE SAN MACROS, PERU	2 YEARS	PATENT	2
7	BERHAMPUR UNIVERSITY, ODISHA	2 YEARS	IEEE TRANSACTION PAPER	2
8	YAKRAROL PVT LIMITED	2 YEARS	INTERNSHIP	6
9	PRINSTON SMART ENGINEERS	3 YEARS	INTERNSHIP	2
10	GENED TECHNOLOGIES	2 YEARS	INTERNSHIP	2
11	CRIYAGEN AGRI AND BIOTECH PVT LTD	5 YEARS	EXPERT LECTURE	32
12	CELL SPARX BIOTECH LLP	2 YEARS	EXPERT LECTURE	50
13	FIBROHEAL WOUNDCARE PVT LTD	3 YEARS	EXPERT LECTURI	
14	LGS TRUST	4 YEARS	OUTREACH PROGRAMS	39
15	PRINSTON SMART ENGINEERS	2 YEARS	INTERNSHIP	4
16	GTTC(Mech)	2 YEARS	INTERNSHIP	4
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18	EXCEL SPRING PVT LTD	2 YEARS	INTERNSHIP	4
19	VI SOLUTION	2 YEARS	SEMINAR	61
20	KGTTI	3 YEARS	INTERNSHIP	2

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1.	GTTC(MTE)	2 YEARS	INTERNSHIP	2
22	KASIAEX SOLUTIONS PVT.	2 YEARS	INTERNSHIP	3
23	WEBBLITZ SOFTWARE	2 YEARS	PROJECT AND INTERNSHIP	2
24	CONMBINED INSTITUTE OF TECHNOLOGY	3 YEARS	GUEST LECTURE	101
25	LUCIO	2 YEARS	EXPERT TALK	123
26	CONSTRUCTION MANAGEMENT TRAINING INSTITUTE	5 YEARS	WEBINAR	45

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The Oxford College of Engineering
Bommanshall, Hosur Foad
Bengaliuru-559 obes:

CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING thy the Govt, of Karnataka, Affiliated to Visvesvarava Technological Univer-



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Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the year (2021-2022)

DESCRIPTION

This MOU will be helpful for The Oxford College of Engineering with other industries/research organization/foreign universities in understanding with terms of research, paper publication, concept development, patenting. Further this will be helpful for conducting expert talk on the various topics on latest technologies like data science, vlsi and so on. This expert talk on the various topics on latest technologies like data science, vlsi and so on. This MOU is also helpful for our student community, where they undergo internship program and students are learning the real time industrial research and about the company, which will be students are learning the real time industrial research and about the company which will be helpful for their technical growth in their endeavours. Students doing internship program with various companies and industries get to know the industry standards which help them to attend the placements and get placed in the to companies.

PRINCIPAL

RRINCIPAL
The Oxford Cottege of Engineering
Bommanahalli, Hösur Road
Bengeluru-580 page



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.
 - 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.

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:

Date: 25 9 12021

Name: Dr. R. Kanagavadu FESSON & HOD.ISE
Organization: ISE, The Organization: Professor & Hand College of Engineering
Designation: Professor & Handler & College of Engineering

TIN/GST number of Industry: 07AVPPA9721Q2ZV





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September 1st to September 30th, 2021



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The Oxford College of Engineering

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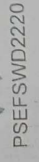
August 15th to September 15th, 2021



www.prinstonsmart.com







Memorandum of Understanding

Between

FANTASY TECHNOLOGIES Shop 25,26 R.N. GOLI CELEBRATION COMPLEX ABOVE SBI BANK, ASHOK Chowk - Solapur 413006

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.





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.

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

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.

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.

e) 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

EFFECTIVE DATE

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.

AUTHORISED SIGNATORIES

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

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

Signatures of concerning officials

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

Ur. R. KANACAV - . PROFESSOR & HOUSE The Oxford Collège Of Engin Bommanahalli, Hosur Malin Rossi, Bangalore 560 058.

THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 Website: www.theoxford.edu Email: engprincipal@theoxford.edu (Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

25/05/22

CIRCULAR

All the students should attend the internship presentation as per the schedule given.

Students should to strictly follow the guidelines given by VTU to prepare the report and each batch is allowed for 20 minutes presentation.

Report to be verified and submitted to the guide before the presentation.

Seminar presentation is evaluated based on the following rubrics:

C M	Content	Marks
S.No	Technical content	10
1		10
2	Presentation	10
3	Question & Answer	10
4	Report	40
	TOTAL	40

Co-Ordinators

Mr Yadhukrishna MR maydde

Mrs Indu KS

Dr. HODELSE PROFESSOR & HOD-ISE The Oxford College Of Engl Bommanahalli, Hosir Congalore (*



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengahiru-560 068 Website: www.theoxford.edu/Email/eneprincipal@sheoxford.edu (Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

CIRCULAR

This is to inform all the final year students that internship documents should be submitted on 10/06/2022 without fail. And these documents should be attached at the end of the internship report.

The documents include the following:

- · Permission letter.
- · Batch details (Student Name, USN, E-mail ID).
- Company Profile.
- Completion certificate.

Co-Ordinators

Mr Yadhukrishna MR MALLINE

Mrs Indu KS 94

DIHQRABALL The Oxford College Of England Bommanahalii, Hosur Ma Bangalore 500 000

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

SCOPE OF MOU

This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to + 12

- 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.





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.

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. 1

Testing, Usability, Quality testing and user group testing



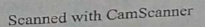


STRONG POINTS OF TOCE

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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.

AUTHORISED SIGNATORIES

M/s A.D.J. INFOTECH SERVICES PVT. LTD. Veershiavy Nagar, Near Bharti Vidyapeeth. Solapur - 413004

Ms. Jyoti Thengale Executive Director ivoti@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. - I - HEVALUATION - -Signatures of concerning officials Date: 29/9/2021 A.D.J. INFOTECH PVT LTD Ms. Jyoti Thengale Executive Director jyoti@adjinfotech.com | jyotilasuma@iniail.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 Maln Road. ". Bangalore 500 068.



Memorandum of Understanding

EFFECTIVE DATE: This MOU is executed on 20-05-2022 between

PARTY 1: Department Of ECE, The Oxford College of Engineering, Bangalore and it is represented by Dr Manju Devi, ECE Prof and Head -ECE and Principal Dr. N. Kannan.

And

PARTY 2: Quad Power Systems, #67,5th cross, J.C industrial, Govardhana Garden, Off Kanakapura Main Road, Bangalore-560062.

DETAILS OF MOU:

1. OBJECTIVE: Industry Institution Interaction & Joint R&D

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 in the manufacturing sector.
- > Perform workshops as and when required. Commercials would be discussed separately.

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.

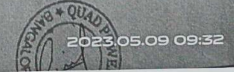
4. Terms and Conditions:

- Quad Power Systems will arrange / provide:
- Lab facility such as testing, Fabrication and characterization for experimentation.
- Additional man power, if required (but they will be in the roles of company).

Oxford College of Engineering will arrange / provide:

The Services of faculty who is an expert person in FBG Sensor for Biomedical Applications

vivo S1 Pro 48MP AI Quad Camera







OUAD POWER SYSTEMS

Mfrs. of: Power Products SMPS, Battery Chargers, LED Drivers, PCB Design, R & D Projects. We also do Embedded Design & IOT Projects

GSTIN: 29AAAFQ4847P1ZI

Date-10-10-2022

TO WHOM EVER IT MAY CONCERN

This is to certify that Ms. Saritha H J a student of BE (department of E&C) with USN: 10X20ECYO5 The Oxford College of Engineering, Bangalore, he has successfully completed internship on Arduino-Uno from (19th August-2022 to 10 October-2022) at QUAD POWER STEM He worked on different modules and hands on development of project titled as "HOME AUTOMATION USING ARDUINO AND BLUETOOTH CONTROL WITH MOTION SENSOR " including architecture, Electronics design and Communication Protocol.

His Internship had training and focused priority on learning and developing new skills and gaining deeper understanding of concept through hands on application.

Responsibilities:

- Programming and implementing software of Arduino-Uno.
- Designing, developing, coding, testing and debugging system software.
- Interface with hardware design and development.
- > Arduino-uno modern tools & software Usage.
- > Project on Home Automation using arduino and Bluetooth control with motion sensor.

During the period of his internship program with us he was found punctual, hardworking and inquisitive. We wish him every success in life.



67,5th Cross, J.C. Industrial Area, Government Cantini, off senseating Road, Bangalore - 560 062

Mobile: T. #277308598,98456 02894 | Email: spledgover(self-gibbs); for | www.gpowersys.com



RESEARCH COLLABORATION AGREEMENT

The Received a ollaboration Agreement is

America

Prof. Cuo Rodriguez Rodriguez

Dr. Carlox Edmundo Navarro Depaz

Prof. Norberto Ulises Roman Concha

Universidad Nacional Mayor de San Marcos UNMSM

Lima, Peru

Line.

Dr. Precta Sharan The Oxford College of Engineering Bangalore, Karnataka

This is evidence that we have been collaborating in mutual areas of research interest and have been involved in mutual scientific cooperation in recent years, especially for publishing papers in which the corresponding author has the sole right for patenting and

commercializing the research output.

Signature of the Faculty Member

Prof. Ciro Rodriguez Rodriguez

Name

Department of Software Engineering Universidad Nacional Mayor de San Marcos UNMSM, Lima, Peru Date 28/03/2022

Signature of the Faculty Member

Prof. Norberto Ulises Roman Concha

Name Research Group IT applied to Practa Chara

Signature of the Collaborator Member

Dr. Preeta Sharan

Name

Department of ECE The Oxford College of Engineering

Bangalore, Karnataka



Signature of the Faculty Member

Dr. Carlos Edmundo Navarro Depaz

Name Dean of Faculty of System Engineering Type of the Paper (Article)

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Improved optical path structure for symmetric demodulation

method in EFPI fiber optic acoustic sensors using wavelength

division multiplexing

Hao Chen 13, Chenggang Guan 1,20, Hui Lv 1,20, Can Guo 1,3 and Shiyi Chai 1,3

1 School of Science, Hubri University of Technology, Wuhan 42008, China: displacemental content guanchenggangasarlah som en i leholekhott och en guerantnedah sam en dalah pida sadah som en Hubei Engineering Technology Research Center of Energy Photoelectric Device and System, Photoe Emisses

sity of Technology, Wohan 430066; Correspondence, guaractionggang@uestab.com.cm; lyteria@bbut.adu.cm

Abstrach This paper presents a novel improvement in the optical path structure of a three-wave length symmetric demodulation method applied to extrinsic Fabry Perot interferometer (EFPI) faber optic acoustic sensors. The traditional approach of using couplers to construct the phase difference in the symmetric demodulation method is replaced with a new approach that combines the symmetric demodulation algorithm with wavelength division multiplicing (WDM) technology. This improvement addresses the issue of suboptimal coupler split ratio and phase difference, which can affect the accuracy and performance of the symmetric demodulation method. In an anechoic chamher test environment, the symmetric demodulation algorithm implemented with the WDM optical path structure achieved a signal-to-noise ratio (SNR) of 75.5dB (1kHz), a sensitivity of 1004.9mV/Pa (1kHz), and a linear fitting coefficient of 0.9946. In contrast, the symmetric demodulation algorithm implemented with the traditional coupler-based optical path attracture achieved a SNR of 65 IdB (1kHz), a sensitivity of 891.75mV/Pa (1kHz), and a linear fitting coefficient of 0.9905. The test results clearly indicate that the improved optical path structure based on WDM technology outperforms the traditional coupler-based optical path structure in terms of sensitivity, SNR, and linearity

Keywords: EFPI fiber optic sensor, wavelength division multiplexing; three-wavelength phase deamodulations.

Citation: To be added by editorial wast thating production

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1. Introduction

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Extrinsic Fabry-Perol interferometer (EFPI) fiber optic acoustic sensors, as a type of fiber optic sensor, has a reflective sensor structure composed of a disperagm and optical fiber end face without the use of a signal arm and reference arm, It features a compact optical path structure, small volume, simple manufacturing process, good long-term stability and high measurement accuracy [1,2]. EFPI sensors are widely used in high-voltage partial discharge detection [3], pressure detection in complex environment [4,5], temperature measurement[6], and gas leakage [7]

The demodulation methods for the fiber optic F-P sensor are intensity demodulation and phase demodulation[8][9]. Intensity demodulation is basically used to fix the operation at quadrature point Q [10], which limits the dynamic range for detecting external physical quantities [11]. The demodulation operating point is sensitive to the external ambient temperature and static background pressure, resulting in Q-point drift. Alleviating drifting requires complex feedback regulation circuits, which increases the system cost [12,13]. The most common phase demodulation algorithm is a symmetric demodulation algorithm based on 3x3 couplers [14]. The core key of the algorithm relies on 2x2 and 3x3

Sensors 2023, 23, a. https://doi.org/10.5390/axxxx

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couplers to construct a phase difference of $2\pi/3$ between the three wavelengths and a splitting ratio of 1:1:1; however, this algorithm fails to achieve demodulation when the



PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International classification

(87) International Publication No: NA

(86) International Application

Filing Date

Application Number

Filing Date

Filing Date

(61) Patent of Addition to

(62) Divisional to Application

No

Number

(22) Date of filing of Application :02/04/2023

(21) Application No.202341025128 A

(43) Publication Date: 05/05/2023

(54) Title of the invention: LOWER EXTREMITY PRESSURE DEVICE

:A47L 052400, A47L 091600, A61H 030000,

B04C 052800, F04C 021000

:PCT//

:NA

:NA

:NA

:01/01/1900

(71)Name of Applicant: 1)Dr. Preeta Sharan

Address of Applicant :Dean of Research & Development, The Oxford College

of Engineering, Bommanahalli, Bangalore - 560068, -

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4)Dr. Nirmala Hiremani

5)Ajit Kumar Sah

6)Prashanth M

7)R.V.Vijayakumar

8)Dr. Vanajaroselin E.Chirchi

9)Preetam Ambudkar

10)Dr. Ciro Rodriguez

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor:

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Address of Applicant :Dean of Research & Development, The Oxford College of Engineering, Bommanahalli, Bangalore - 560068. -

Address of Applicant :Director (Officiating) Professor & HOD ECE& EEE Amity School of Engineering & Technology (ASET) Amity University, Uttar Pradesh

Lucknow Campus Lucknow -

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Address of Applicant :Department of CSE, M S Engineering College, Bangalore

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6)Prashanth M

Address of Applicant :s/o manjappa basuru, dyavanahalli (post), sorab (taluq),

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Bangalore 9)Preetam Ambudkar

Address of Applicant : Ward no. 1 shirol, Tq: Mudhol, Pincode : 587313, Dist:

Bagalkot, Karnataka Mudhol

10)Dr. Ciro Rodriguez

Address of Applicant :Department of Software Engineering, Universidad Nacional

Mayor de San Marcos, Lima, USMSM, Peru ---

(57) Abstract:

The weight bearing force measuring device and method thereof for use in rehabilitation of orthopedic fracture and soft tissue injury, the device is battery powered and hence it is safe to use and compliant with standard medical practices and procedures

No. of Pages: 14 No. of Claims: 6



CZIIZIIAAACA OHIIKIZA Ref: \$151 [101 53 31

Memorandum of Understanding

EFFECTIVE DATE. This MOU is executed on 20 05 2021

PARTY 1: Department Of ECE. The Oxford College of Engineering, Bangalore and it is represented by Dr stands Devi. ECE Prof and Head -ECE and Principal Dr N. Kannan.

PARTY 2: Yakairol Engineering Service Pvt Ltd. 11B 4/7, Door No 15,2rd Floor, Sangaiprou Marnang, Leikai, Imphal West Manipur-795001, and it is represented by Thokchom Sanju Singh.

DETAILS OF MOU:

- 1. OBJECTIVE: Industry Institution Interaction & Joint R&D.
- 2 SCOPE OF WORK:
- Carry out joint research and development to deepen the analysis and understanding of science and technology
- Perform workshops as and when required. Commercials would be discussed separately.
- A To strengthen research excellence at faculty, both graduate and undergraduate student levels. 3. ROLES & RESPONSIBILITIES;
 - B. To meet periodically to review and evaluate the work carried out and to work out new ideas for future cooperative agreements.
- 4. Terms and Conditions:

Yakairol Engineering Service Pvt Ltd will arrange/provide:

- Lab facilities such as testing, Fabrication and characterization for experimentation.
- Additional manpower, if required (but they will be in the roles of the company).

Oxford College of Engineering will arrange/provide:

- The Service faculty is an expert person in FBG Sensor for Biomedical Applications and she will be the main
- The Oxford College of Engineering has agreed to provide the service of faculty members towards R&D / Lab visits/meetings/conferences and attending workshops/ in this R&D Project.
- This MOU shall be valid for a period of two-year 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 a further duration with the same terms

ADDRESS:

Yakairol Engineering Services Pvt. Ltd., 11B-4/7, Door No: 15, 2nd flooping Services SangaiprouMamangLeikai, Imphal West, Near Indian Oil Pump, Same building apollo T Manipur-795001.

Email Id: vakairolservices@gmail.com, Office No: 03852455835, Mobile No: +



Assemblens of inutually agreeable mointications

- the 51-02 will be reviewed by the partnership committee members from time to time and may be amended with the consent of both parties and thereafter confirmed in writing
- a parties shall agree and acknowledge that no other rights are granted except as explicitly stated here
- as Neather party shall transfer or assign its Interests, Obligations or Rights in this agreement without the written consent of the party, provided that such consent will not be unreasonably withheld
- A Neither party shall be liable because of failure or delay in the performance of its obligation under this Mott if in his later or delay is caused by the acts of God, Strikes, Lockouts or any other causes beyond its control and e about its fault or nepligence on mutual agreement
- Asy other as angements or activities or commitments shall be made on mutually agreed terms.
- Neither party shall disclose confidential and proprietary details to an outsider(s), whatsoever.
- By no means, the Institution shall try to contact or entertain the leads from the organization, either directly of advectly. Non appearance from the scheduled program will not be entertained

Benefits:

Louishing the faculties and students in Automation and developing research interests among the same in terms of Students Internships

Party 1 Applicant, Academia

Party 2: Collaborator, Industry



Signature of Head of Institute

ADDRESS:

Yakairol Engineering Services Pvt. Ltd., 11B-4/7, Door No: 15, 2nd floor, SangaiprouMamangLeikai, Imphal West, Near Indian Oil Pump, Same building Apollo Tyres, Manipur-795001.



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 HODICSEL

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 THE DXFORD COLLEGE OF ENGINEERING

PRINCIPAL The Oxford College of Engineers Bommanahalli, Hosur C., J Bengaluru-500 088.

HEAD OF TRAINING CHEST CHICKNESS ON SWART CHENEDS







Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 Department of Computer Science and Engineering

FROM Head of The Department Department of Computer Science and Engineering The Oxford College of Engineering Bangalore - 560068

To. The Director, PRINSTON Smart Engineers, Bangalore.

Respected Sir/Madam,

Sub: Permission for pursuing Internship Program.

S.No	USN	Name of the Student
1	10X18CS001	Aakif
2	10X18CS003	
3		Afsar Hussain
	10X17CS006	Anand kumar
4	10X16CS006	Anik Kundu
5	10X18CS007	
5	10X18CS010	Arnab Mondal
7		Asma Sultana
	10X18CS011	Ayman Ahemed
3	10X18CS012	Ayush Mishra
9	10X18CS013	
10		B Vinitha
1	10X19CS400	Epsibha Merline
11	10X17CS025	Gagan S
12	10X18CS026	
.3		Gowthami C L
4	10X18CS027	Hari Krishna G
	10X17CS032	Hema Varshini S
.5	10X19CS401	
		Jahnavi T L

Jasmine A	Jayashree K	Kajal Kumari	Kasturi Nayak	Kaushik S V	Kiran	L Shilpha	Lamiya	Lohith Reddy K	Lokavani P B	M Sanjana	Md Adham	Md Nazim Reza	Meghana Shet	Mehed	Mir Alamdar Ali	Monisha Shree G	Navatha S	Naveen G	Naveen Kumar	Nishchitha K B	Pavithra	Prema T M	Rajesh Reddy	Rakshitha T R	Rohan Andrew	Ruksar Khanum	Ruzaina Anjum
10X19CS402	10X18CS028	10X18CS030	10X18C5032	10X17C5033	10X19C5404	10X19CS408	10X18CS037	10X18CS039	10X18CS040	10X19CS406	10X18C5044	10X18C5042	10X18CS043	10X17CS030	10X17CS052	10X18C5046	10X18CS048	10X18CS049	10X17CS062	10X18CS052	10X18CS057	10X18C5099	10X17CS073	10X18CS061	10X18C5062	10X18CS063	10X18CS064
10X19C	-	18 10X18C	19 10X18C	20 10X17C	21 10X19C	22 10X19C	23 10X18C	24 10X18C	25 10X180	26 10X190	27 10X18(28 10X18	29 10X18	30 10X17	31 10X17	32 10X18	33 10X18	34 10X18	35 10X17	36 10X18	37 10X1E	38 10X18	39 10XI	40 10XI	41 10X1		

1	47	48	64	05	15	25	53	54	55	56	57	58	59	09	19	62	63	64
1071805068	10X18CS069	10X18C5070	10X18CS071	10X18CS078	10X18CS079	10X19CS410	10X17CS102	10X18CS083	10X18CS085	10X19C5411	10X18CS086	10X18CS087	10X18CS076	10X19CS412	10X17CS108	10X17CS037	10X17CS111	10X17CS114
Sanim Day	Sai Supriya G S	Salim Khan	Satarupa Naskar	Sivakama Sundarı K.	Sneha Manjunath	Sneha S	Sucheta	Sumalatha C	Supritha K G	Suraj Kumar Roushan	Suriya Jan	Suvarchana E	Swetha Shree G	Tasmiya Tabassum	Varshini A M	Vignesh K	Vishal S Sinde	Zaiba

With the reference to above the following 8th semester students of this institute would like to do internship in your esteemed organization. As a part of VTU curriculum, they have to undergo mandatory internship for a duration of 4 weeks.

We request you to permit them to do the internship in your organization.

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HEAD OF THE DITT.

Brief Report: ABOUT THE COMPANY

PRINSTON SMART ENGINEERS traces its roots back to 2004 in New Dozens of successful projects under its belt, it is one of the most trusted Maintenance &Training Services in Delhi and also extends its services across India in various states such as Karnataka and Gujarat in locations such as Bangalore, Mysore and program for Engineering students in various engineering domains. India today produce 1.5 graduates are unemployed, agreeing to the fact that there is need to provide Skill training to the Engineering students. In 2018 AICTE announced that an Internship is mandatory for understand and sharpen real time technical and managerial skills. On environment, current technology relevant to their subject and opportunities colleges, the company began providing quality internship under the guidance of their expert's team to the students from various universities and colleges. In 2020 Prinston Smart Engineers collaborated with Wedir-Tech Trading Contracting & Services W L L Doha, Qatar with an MoU for their expertise in technical know-how and skill development In 2016 the company expanded its services in Skill development and Training Engineering graduates a year, it is however agreed by all that 75% of these students to ensure that technical students get exposure to the Industrial Delhi. With

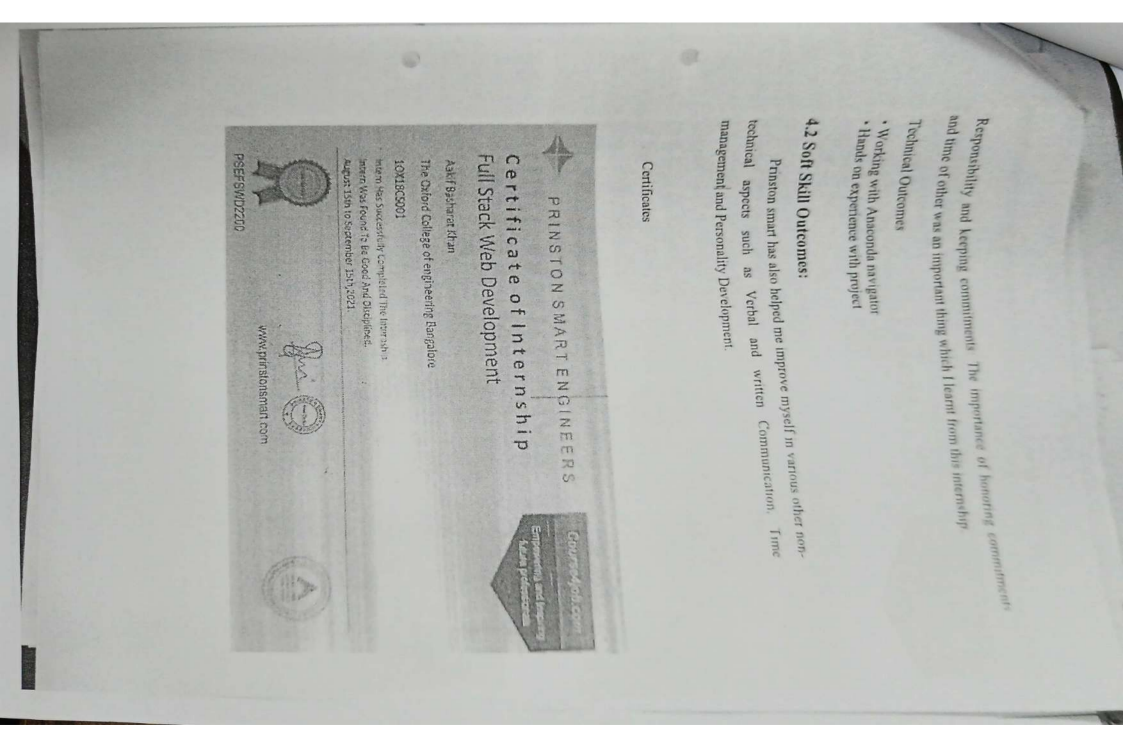
OUTCOMES OF INTERNSHIP

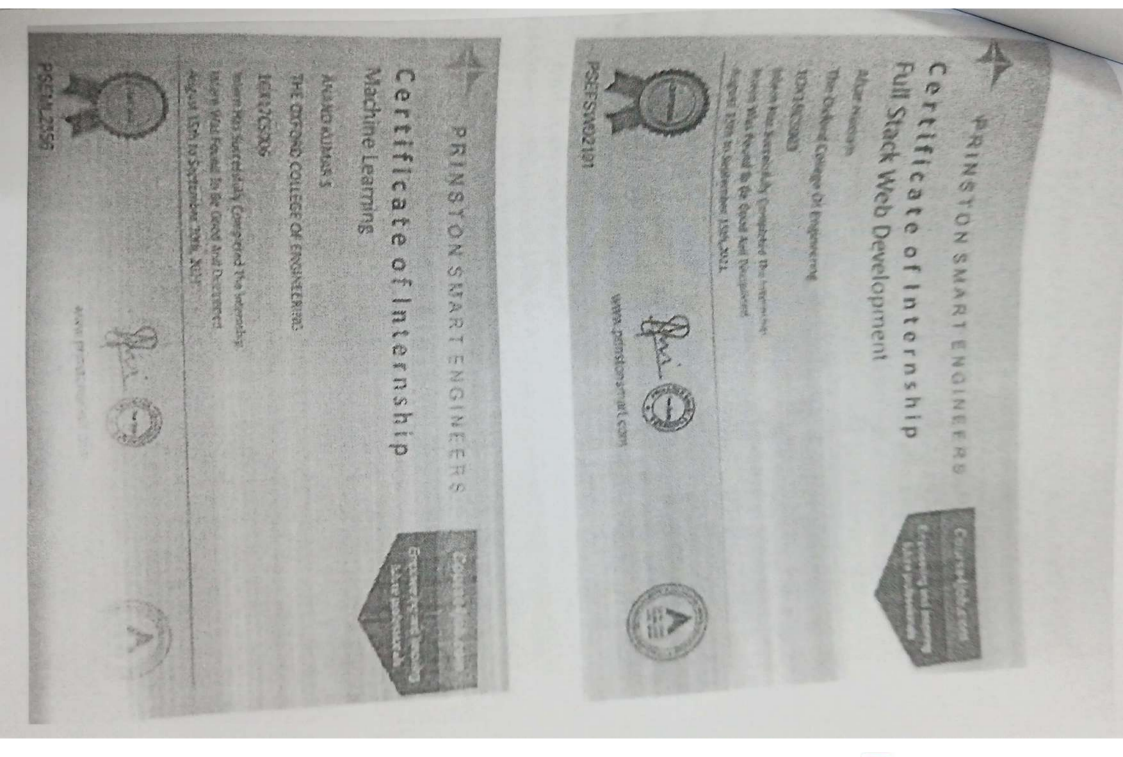
Technical Outcomes

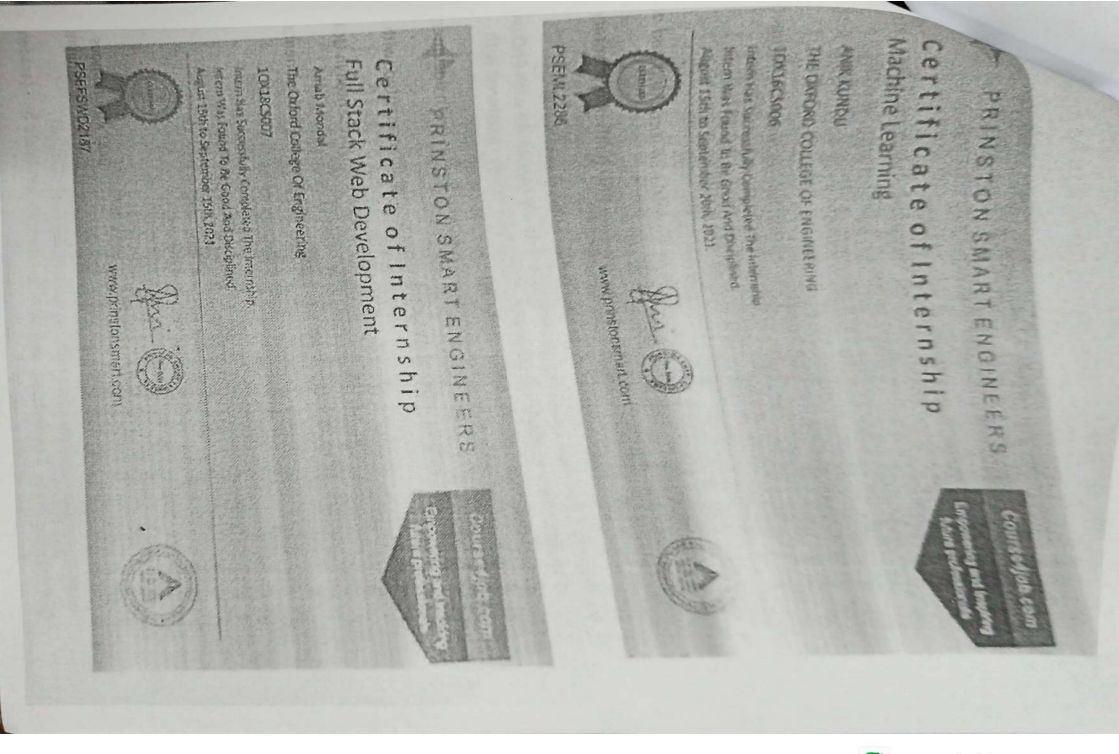
Learning from the internship program:

During the internship period, I had hands-on experience with real-time projects. It helped company helped me in increasing my knowledge. me improve my technical skills and work on navigator. The open exposure to the

The team I worked with was very friendly and helped me a lot in all my problems. Team Work Experience: My internship was quite satisfactory in terms of work environment. Work: In these projects 7 people worked together thus providing enough opportunity for proper teamwork and coordination. This was a good experience for me as the team was very cooperative and understanding







Gend Tahalogia

DATIN: 29ACZPU9201E1ZX

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GenEd Technologies

Address, #26, Pirst Floor, 3rt Cross, Mangammanapalya Main Bengaluru, Kamataka, India 560068





Emmi 10: sechäggenedgry com genedgryGamail com Phone No +91 88672 73661

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

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, Pirst Floor, 3™ cross, Mangammanapalya Main Road, Bangalore-560068 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Hosur Road, Bengaluru-560 068

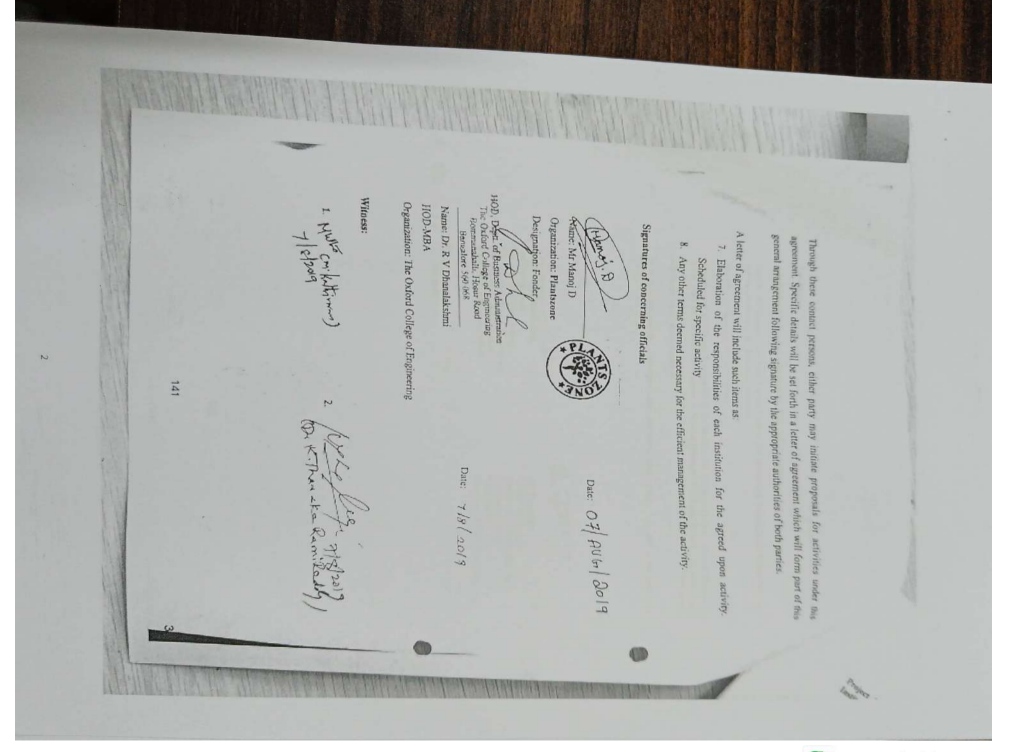
This MOU aims to develop strategic association and explore long term collaboration opportunities between both parties to

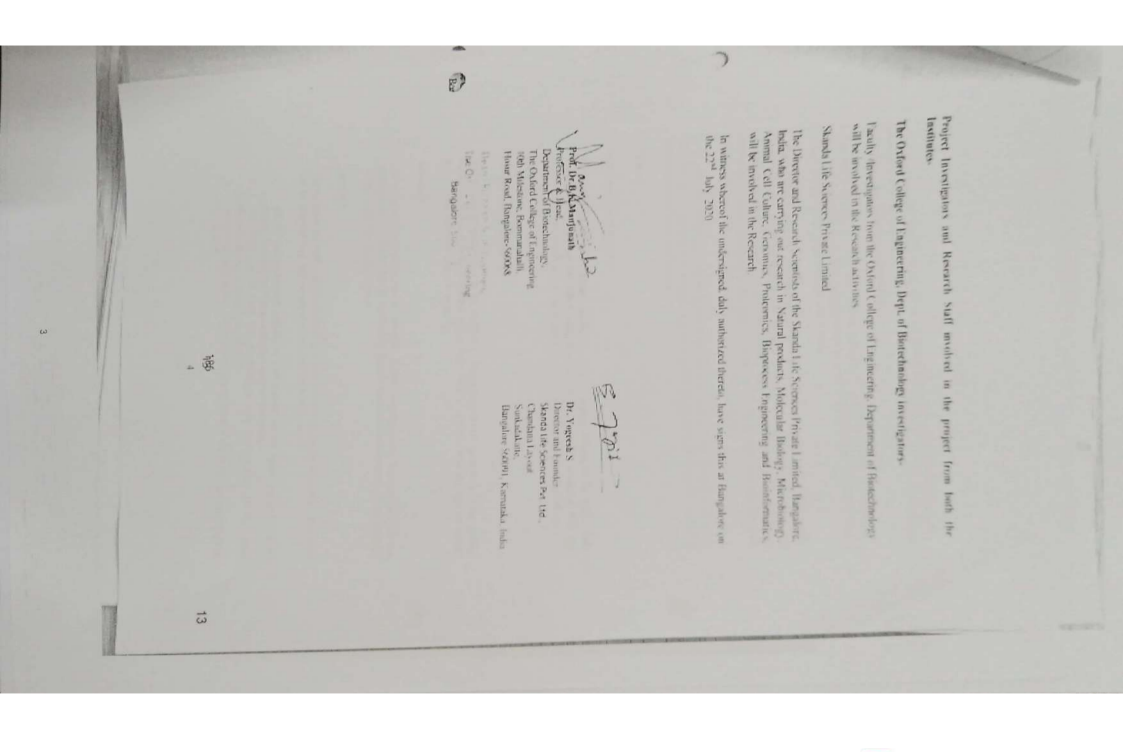
- Support enhancement of employability skills and traits that lead to overall success of students, teachers
- Promote a global mindset through hands-on experiences and exposure to best practices from the best institutions in the world.
- Create Placement engagements and development opportunities for 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 partire grouph a written notification.

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- 1. Important research findings arising out of the activities covered under this MOU may be published in autional and international journals, and presented at national and international scientific meetings reflecting collaboration.
- Knowledge developed, which can result in commercial explaination, 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 I imited, 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 beads 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.
- The Directors of both the organizations can appoint one of the senior professors/scientists to monitor the projects.
- All participating parties will be co-authors in research article that emanate from the proposed work.

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Department of Business Administration THE OXFORD COLLEGE OF ENGINEERING

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28-12-2020

CIRCULAR

Dear all MSA students, there will be an Expert talk on "Management & Technology" organizing by GEN Ed TECHNOLOGIES, BANGALORE in association with department of MBA. The details are as follows:

Date: 29th December, 2020

Venue: Seminar hall, 5th floor, The Oxford College of Engineering

Resource Person: Mr. Nandiswar, Technical I spert & Trainer, Gen ED Technologies Bangalore,

All are informed to participate.

HOD, Depti of Bush HO Deformastr - 140 The Oxford Callege of Engineering Bommanahalli, Hosur Road Barcalose 560 068



THE OXFORD COLLEGE OF ENGINEERING eWebsieman theoriested of must suggestional policy beautiful (Appeared by Alf. 11, New Bello, Accredited for SBA, New Bello & Affiliated to VII.) Brigamus)

List of Students Participated in

GUEST LECTURE

10T & ITS ROLE IN INDUSTRY

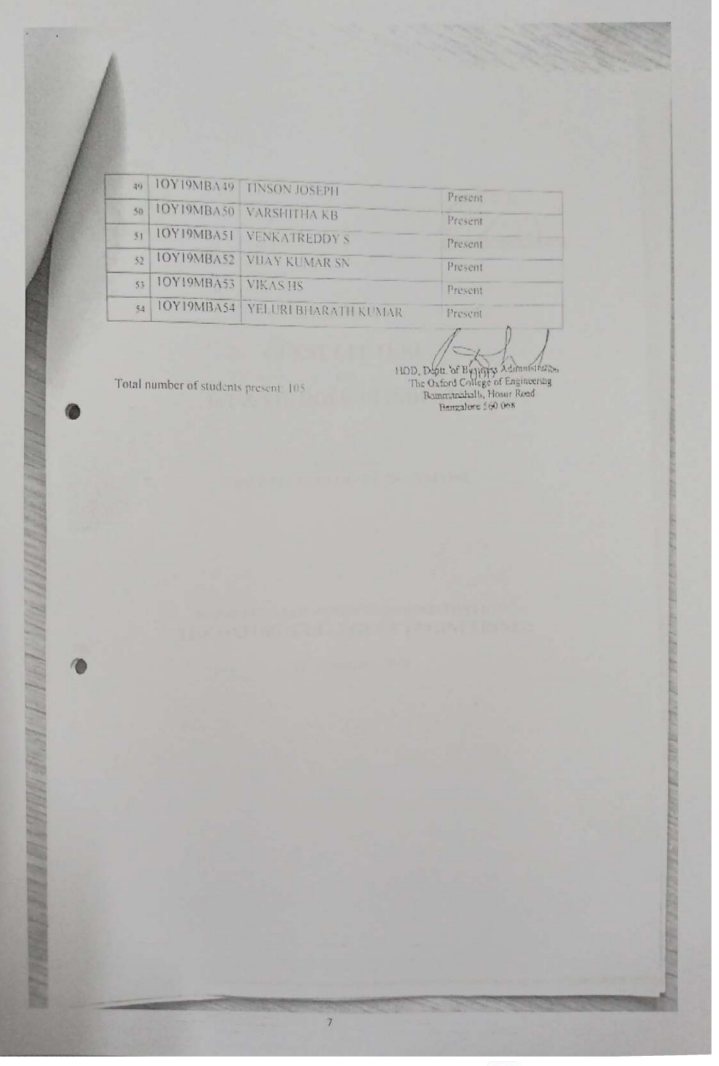
Organized by GenEd TECHNOLOGIES, BANALORE

Date: 29/12/2020

Venue: The Oxford College of Engineering

MBA 3rd Semester A- Section

S.No	USN	Name	Present/ Absen
I	TOX19MBA01	A SANDLEP KUMAR	Present
2	TOX19MBA02	ABUTHYAR S	Present
3	TOX19MBA03	ALI AM SHETTY KALESHA	Present
4	TOX19MBA04	AMIREDDY ARAVINDREDDY	Present
5	TOXT9MBA05	ANII A T THILAKAN	Absent
6	TOXT9MBA06	ANITHA R	Present
7	TOX19MBA07	ASHWINLGTI	Present
8	10X19MBA98	BINDL	Present
1)	TOX19MBA09	CHAITRA A	Present
10	TOX19MBA10	CHANDANA C	Present
11	10X19MBA11	CHANDRASEKAR G N	Present
2	10X19MBA12	CHANDRE KUMAR C	Present
3	TOX19MBAT3	CHARAN C	Present
4	IOXI9MBA14	CHETHAN I'S	Present
5	TOX19MBA15	DADAPEER S	Present
-	IOX19MBA16	DEEKSHITH K V	Present
6	TOX19MBA17	DEEPIKA S SARAPURI	Present





A REPORT ON

GUEST LECTURE

IOT & ITS ROLE IN INDUSTRY

Organized by GenEd TECHNOLOGIES, BANGALORE

29th December, 2020

THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BUSINESS ADMINISTRATION



2020 in MBA department. The Oxford College of Engineering Nandiswar, Technical Expert & Trainer, GenED A Guest Lecture on "lot & ITS ROLE IN INDISTRY" Jechnologies

cnergy devices networked together with computers controls higher degree of automation by using cloud computing benefits.[1] The HoT is an evolution of a distributed control The industrial internet of things (Hol) refers to interconnected sensors management. This connectivity facilitating improvements in productively refine



Guest Leature by Mr. Nadiswar

higher-quality goods cost-effective rebellion progressively looking to it possible to proficient

manufacturing industry is already used unconventional digital technology. But Industry poised to transform the sector In this evolution of production systems, the the bottom This will lead to

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Internet of Things (IoT) plays a major role, coabling workers on the production ground to control more smart devices that can make their work smoother and more dynamic.



Students interaction with Mr. Nadiswar

Further he specified that, IoT devices and embedded systems become more and more losh in our daily lives as the fourth industrial revolution and home automation activities gather more tug. With brainpower driven by IoT, devices can be programmed to perform in aggregation to generate productions on an association line. It can accumulate data according to the environment and equipment that enables fail-safes and smart technologies to be put in place that provides the ability for proactive maintenance or automated recovery after failures.

So, according to him v, the way humans work in industrial and production settings may get changed as IoT devices will continue to rise. Advancements and new breakthroughs in this technology will impact the supply chain management across industry verticals.

105 MBA students were present and the session was highly appreciated by them.

100. Apr ettil Maris Africantico His Oxford College at Engineering Acrimanahalli, Hazut Anad Nangalore 560 065



Memorandum of Understanding

Between

CRIYAGEN AGRI AND BIOTECH PVT LTD.

Survey No.-71/5, Doddaballapur & Nelamangala State Highway No-74, Karim Sonnenahalli-Village, Dodda Tumkur-Post, Madhure-Hobli, Doddaballapura-Tq, 562163, Bangalore Rural-dist, KARNATAKA.

And

The Department of Biotechnology

The Oxford College of Engineering Bommanahalli, Bangalore-560068

This MoU is executed in September-2021 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 unless repugnant to context hereof, its successor-in-interest, administrators and assigns

AND

Criyagen Agri and Biotech Pvt Ltd, Survey No.-71/5, Doddaballapur & Nelamangala State Highway No-74, Karim Sonnenahalli-Village, Dodda Tumkur-Post, Madhure-Hobli, Doddaballapura-Tq, 562163, Bangalore Rural-dist, KARNATAKA.

Hereinafter referred to as "Criyagen" which expression shall mean 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. Biotechnology Engineering is a multi-disciplinary having applications in multiple fields including Health care, Agriculture, Food Industry and Environmental issues. This rapidly advancing branch was initiated in our college in the year 2003. The Department is permanently affiliated to VTU and has been accredited by National Board of Accreditation (2008) & NAAC. The Biotechnology Department 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.

Whereas

"Crlyagen Agri & Blotech Pvt Ltd" is a Life Science Company with the mission to deliver low cost, eco-friendly inputs for sustainable agriculture and develop carbon neutral energy means for better tomorrow. Criyagen is pioneer in developing bio-chemical products for comprehensive crop nutrition. Criyagen came into existence in the year 2008 and carved a niche in the industry as the leading manufacturer of supreme quality products. Superiority is the feature and to preserve unique quality standards, Criyagen has immersed in offering a varied collection of Enriched Fertilizer, Bio Pesticide, Bio Nutrients, Crop Fertilizer, Product and Micronutrients. The company has a vast set up laboratory at each of the production centers. The company is also actively involved in customer driven R&D and continual improvement in Process & Product, based on customer feedback and field inputs, which in turn enables to develop new products, targeted to specific crop requirements and needs resultant in outcome-oriented customized products.

"Criyagen" was founded by Dr. Basavaraj Girennavar, who is now the Chairman and Managing Director of the Company. Dr. Girennavar is a first generation, high impact entrepreneur with scientific acumen and enterprising ideas. He has more than a decade of experience in industry and research both in India and USA.

Whereas

The parties have discussed and deliberated on various aspects of mutual interest and benefits and have deemed expedient to execute this Memorandum of Understanding.

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 "Criyagen" 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 "Criyagen". 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 in meeting the desired objectives.
- 2.2. For all the matters concerned a coordination committee overseeing the issues consisting of six members (Three Members from "TOCE", Three members from "Criyagen" 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 "Criyagen" as registered under law.

- 2.3. Both "TOCE" and "Criyagen" 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. Criyagen will offer contract research services to professors and researchers of "TOCE", in the field of Bio Fertilizer, Crop Nutrients, Bio Pesticides.
- 4. Joint Seminar/conference/Workshops/Hands on training programmes.
 - 4.1. Both "TOCE" and "Criyagen" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programs in "TOCE/Criyagen".
- 5. Industrial visits:
 - 5.1. "TOCE" and "Criyagen" 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:
 - 6.1 Both "TOCE" and Criyagen agree to train the students and staff of "TOCE" by organizing industrial training programs whenever feasible related to technology, Analytical development, validation and documentation etc.

7. Placements:

- 7.1 "TOCE" agree to organize Campus interviews in "TOCE" and off campus interview in "Criyagen". For the students of "TOCE" whenever feasible related to R&D, Production, Quality Assurance and Quality Control departments. "Criyagen" agrees to place the selected candidates in "Criyagen" Internships.
- 7.2 Both "TOCE" and "Criyagen" agree to Provide summer internships to students in This helps in motivating the students, understanding industry another area. environment and practices.

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, patent 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

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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

9.1 This MoU shall be valid for a period of three 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 on behalf of "Criyagen" on the month and year referred to above.

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

Dr. B.K. Manjunath, Head of the Department, Department of Biotechnolgy The Oxford College of Engineering Ur. B.K MANJUNATRA

Professor & Head

Bengalony 55 y

Date: 16th September 2021 ant of Bucastinology The Oxford College Pholosomy

Dr. Basavaraj Girennavar Chairman & Managing Director, Criyagen Agri & Biotech Pvt. Ltd, Bangalore.

Signed by and on behalf of

Criyagen Agri & Biotech Pvt Ltd





Children's Education Society ®

THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY (Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

20/10/21

CIRCULAR

Dear Faculty members, students, Department is organizing an Expert Lecture on "My Story-Motivational Session" by Dr.Basavarj Giriyannavar, Managing Director, Criyagen Agri and Biotech Pvt Ltd on 22nd October 2021 Biotech students at 10.30 am. All the faculties and students are hereby informed to attend the same.

> Head of the department Dr. B.K MANJUNATHA

Professor & Head Department of Distriction The Oxford College of End Bengaluru-500 888



Children's Education Society & THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

Affiliated to VTU, Belgaum, Approved by AICTE, Accredited by NBA)

Report on "My story- Motivational Session by Successful Entrepreneur/Startup founder- Criyagen"

The Department of Biotechnology, The Oxford College of Engineering, Bangalore in association with Institute Innovation Council Organized a "My story- Motivational Session by Successful Entrepreneur/Startup founder" by Dr.Basavaraj Giriyannavar, Managing Director, Criyagen. Bengaluru, on 22nd October 2021 from 10:30 AM.



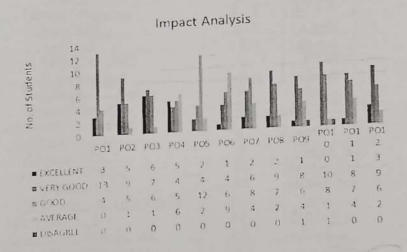
The session was on "Start-up to Scale-up through Innovations" by Dr.Basavaraj Giriyannavar, Managing Director, Criyagen, Bengaluru. Dr. Girennavar is a first generation, high impact entrepreneur with scientific acumen and enterprising ideas. He has more than a decade of experience in industry and research both in India and USA. He talked about agriculture ecosystem for start-up to scale-ups. He also emphasized on various products that would be useful for agriculture, farming and other value-added products also. The session was very informative. He focused on the role in developing smart technologies to reach farming community. He also

talked on the importance to create tools and technologies in redefining of "farming for food and fuel" to reduce human impact on geo-ecology and carbon footprints. He also gave a glimpse of innovative mobile based app (CriyagenAgriApp) for transforming agriculture information sharing and communication with farmers around the world. The session was very informative. Around 30 students and 6 faculties of Biotechnology department participated in the session.

OUTCOME:

- Able to understand about the entrepreneurship opportunities in biotech industries
- Able to acquire knowledge about the start-up processes
- Grasp an idea on how to scale up the start-up processes through innovations.

IMPACT ANALYSIS:



MANJUNATHA Professor & Head Department of Biotechnology The Oxford College of Engineering Bendaluru-560 068

List of the faculty attended session

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List of the students attended session:

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3	Telas. H.A	BT	Ches
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Appendix - 01

Agreed Terms of Conditions for the Program "AICTE Activity Points Implementation"

Between

The Oxford College of Engineering

(Department of BT)

AND

LGS Trust ®

Appended to MoU

Program Specific Details in addition to MoU: AICTE Activity Points Implementation **Program Name** Department of The Oxford College of Engineering (TOCE) 1. Biotechnology (BT) Signed Between And LGS Trust (R) 23 - February - 2021 Signed on 3 year - 23/Apr/2021 to 22/Apr/2024 Validity 1.0 **Document Version** 23 - February - 2021 **Document Date** Provide Platform to LGS Trust to 1) Share details with the Department Students 2) Conduct Orientation Session to all Students The TOCE Roles (Dept of BT) Allocate a lecturer as "Single Point of Contact" for each department to arrange the information exchange between Students and LGS Trust Provide platform to Dept of CSE Students to 1) Implement AICTE Activity Points as per the VTU and AICTE Rules 2) Provide access of website for the registered students 24/7 3) Provide the theory and practical details on Community Problems, Technology Gap and Engineering Solution for the same The LGS Trust Roles Issue the report to each student upon completing the course that includes Certificates, Contents, Proof of Activities and Analysis of activity done Conduct the Program under the law set by VTU and AICTE Activity · No Financial obligation on the Department of CSE · No Obligation on minimum registrations · Interested and Volunteer Students can enrol to the Program at their Commercials Obligation Registrations to the Program are done on online portal www.lgstrust.com 1. Agri Job Opportunities in Rural Areas - AJR 2. Conducting Census in College - CCC 3. A Case Study on UNESCO World Heritage Centre - UWH 4. Zero Food Waste - ZFH 5. India Constitution Making and its Heroes - ICH **Available Projects** 6. Indian Cinema and its Mile Stones - ICM 7. Film Festivals in College and Charity Fundraising - FFC 8. My College - My Farmland - MCF 9. Artificial Intelligence in Smart Irrigation System - SIS 10. Engineering Solution in Desi Cow Science - DCS Mode of Combination of Online and Offline Implementation

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05 Points	10 Points	15 Points	20 Points	Projects	AII 40			Method of Implementation					Financials				
20 Hours	40 Hours	60 Hours	80 Hours	involvement needed	No. of Hours	Activity H	Report: A Repor of surve,	If do	10=		Phas Each	Phas Each	Each	Rs. 1	Rs. 20	Rs. 30	Rs. 40
Rs. 100/-	Rs. 200/-	Rs. 300/-	Rs. 400/-	Fee	I GS Trust	ours need	ort: port that includer is provide Phase 1 and 2.	If done on Online – • Students hav • Taking Scree proof	If done on Offline - • Students have their location of they will not the will not they will not the	student has to Conducting S Asking surve Entering the	Phase - 2 (Practicals): Each student has to perform Conduct Data Sure Upload Student S	Phase – 1 (Theory): Each student has to p Listening to th Answering Ca	Project has 2 P	00/- for 05 AIC	00/- for 10 Ald	00/- for 15 AIC	00/- for 20 All
10 Hours	10 Hours	10 Hours	10 Hours	Recorded Video Classes	Phase 1	Activity Hours needed for Different Activity	Report: A Report that includes certificates, contents, proof of activities and analysis of survey is provided to each individual by the LGS Trust upon completing both Phase 1 and 2. Also a copy is shared with department.	on Online – Students have to conduct survey on Video Call Platform. Taking Screenshot of Video Call is mandatory to consider it as proof	on Offline - Students have to visit the different individuals in person within Students have to visit the different individuals in person within their locations. The location will be tracked by Website They will not be taken to any other locations by LGS Trust. Taking Photo is mandatory.	 Each student has to conduct Data Survey. This includes Conducting Survey with different adults (20+ years of age) Asking survey questions available on Web Portal Entering the Survey Result on Web Portal 	 Phase - 2 (Practicals): Each student has to perform following tasks Conduct Data Survey with Public Upload Student Specific Solution to the problem listed in project 	Phase - 1 (Theory): Each student has to perform following tasks Listening to the Recorded Classes of 10 Hours Answering Case Study questions	Each Project has 2 Phases: Phase 1 (Theory) & Phase 2 (Practicals	Rs. 100/- for 05 AICTE Activity Points	Rs. 200/- for 10 AICTE Activity Points	Rs. 300/- for 15 AICTE Activity Points	Rs. 400/- for 20 AICTE Activity Points
05	10	15	20	Case Study Questions	se 1	ent Activit	ontents, proof of dual by the LGS ared with depa	vey on Video Ca Call is mandat	lifferent indivi vill be tracked l other locations	rvey, This inclu rent adults (20- lable on Web Po 1 Web Portal	ng tasks blic ion to the prob	ng tasks sses of 10 Hour ons	Theory) & Phas	ts	ts	15	ts
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O'chachan	Trust to Students	LGS	Issued by	(50 to 60 Pages)	Reports		nd analysis completing	der it as a	son within t.		project		3				

Terms and Conditions:

- The above model is developed as per the AICTE and VTU Policy as on 21st Feb 2021.
- The implementation model changes if AICTE and/or VTU bring any amendments to the AICTE Activity Points Program. This brings modification to implementation method and financials as per the modifications brought by AICTE and/or VTU rules.
- The agreed financials is for the mentioned 10 projects and the method of implementation only.
- LGS Trust is bound to keep the same financials for the mentioned 10 Projects and the method of implementation for the duration of 1 year from the date of this document signature.
- If LGS Trust starts AICTE Activity Point Projects other than
 - Mentioned 10 Projects
 - Mentioned Method of Implementation

The financials may/may not vary. Any variation in the financials has to be brought to the notice of Department and amendment has to be done with consent. LGS Trust is not bound to vary the financials without the consent of the Department.

Signed this Appendix on 23rd April 2021

For & on behalf of

The Oxford College of Engineering

For & on behalf of

LGS Trust, Bangalore

For LGS TRUST (R)

Secretary

Signature and Seal

Name: Mr. Harsha S

Designation: Secretary, Chief Instructor

Signature and Seal

DE MANJUNATHA

Name DF B K Manjunatha

Department of Season cology

The Oxford Corporation: Professor & HoDing

Dept. of Biotechnology.





MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Department of Biotechnology The Oxford College of Engineering

10th Milestone, Bommanahalli, Hosur Road, Bengaluru - 560068

AND

LGS Trust®

No.126, 1st Floor, Aadri, 7th Cross, 2nd Main, Hoysalanagar, Sunkadakatte, Bengaluru - 560091

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the Twenty Third day of February Month, 2021 by and between.

Department of Biotechnology, The Oxford College of Engineering the First Party represented herein by its Professor and Head of Department - Dr. B K Manjunatha and LGS Trust ® The second party and represented herein by its Secretary, Mr. Harsha S WHEREAS:

- A) First Party is a Higher Educational Institution named: Department of Biotechnology, The Oxford College of Engineering, Bangalore,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, AICTE Activity Point Implementation, Technical Internship, Placement, Industrial Visit, Expert Lecture.
- D) LGS Trust ®, the Second Party is engaged in Social Innovation, Developing Engineering Solution to Community Problems, Education and Health segment along with AICTE Activity Points Implementation

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

CLAUSE 1

CO-OPERATION

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

Page 1 of 2







SCOPE OF THE MOU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the Department of Biotechnology, The Oxford College of Engineering, Bangalore, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

VALIDITY **CLAUSE 3**

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

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Signature and Seal

First Party

Dr. B K Manjunatha Professor and Head Dept. of BT

The Oxford College of Engineering

Second Party

For LGS TRUST (R)

Secretary

Mr. Harsha S Secretary & Chief Instructor LGS Trust

LGS Social Innovation and Research Centre

An Initiative of LGS Trust ® No.04, 4th Floor, Nagarabhavi 2nd Stage, 6th Block, Bangalore - 560072



CERTIFICATE

Certified that the project work entitled "Zero Food Waste - Connecting Foodless with Hotels and Community Halls" carried out by Ms. Anuvarshini J M bearing USN: 10X18BT014 and NGO Certificate ID ZFH01C4351 a bonafide student of The Oxford College of Engineering in earning 10 AICTE Activity Points (40 Hours) for the AICTE Activity Points Project on the partial fulfillment for the total of award of Bachelor of Engineering in Department of Biotechnology of the Visvesvaraya Technological University, Belagavi during the year 2021-22.

It is certified that the student has participated in all the activities assigned by Centre that can impart knowledge on the project. It is also certified that student has involved in making the best model to help the society and solve the social problem related to the project. The Report written by the student about the completion of the project is found to be satisfactory in terms of AICTE rules on Activity Points Program. The project report has been approved as it satisfies the necessary requirements

For LGS TRUST (R)

Secretary

Signature of NGO Resource Person

Mr. Harsha S M.Tech, PGDFCS LGS Social Innovation and Research Centre lgstrustindia@gmail.com Ph: 9448165040 / 9742942597

Fin dent

Signature of NGO Key Person

Mr. B G Shivanna President, LGS Trust lgstrustindia@gmail.com Ph: 9448165040 / 9742942597

LGS Social Innovation and Research Centre

An Initiative of LGS Trust ®
No.04, 4th Floor, Nagarabhavi 2nd Stage, 6th Block, Bangalore - 560072



CERTIFICATE

Certified that the project work entitled "Indian Constitution Making and its Heroes" carried out by Ms. Poojaswini T bearing USN: 10X18BT025 and NGO Certificate ID ICH08C4247 a bonafide student of The Oxford College of Engineering in earning 10 AICTE Activity Points (40 Hours) for the AICTE Activity Points Project on the partial fulfillment for the total of award of Bachelor of Engineering in Department of Biotechnology of the Visvesvaraya Technological University, Belagavi during the year 2021-22.

It is certified that the student has participated in all the activities assigned by Centre that can impart knowledge on the project. It is also certified that student has involved in making the best model to help the society and solve the social problem related to the project. The Report written by the student about the completion of the project is found to be satisfactory in terms of AICTE rules on Activity Points Program. The project report has been approved as it satisfies the necessary requirements

For LGS TRUST (R)

Secretary

Signature of NGO Resource Person

Mr. Harsha S
M.Tech, PGDFCS

LGS Social Innovation and Research Centre
lgstrustindia@gmail.com
Ph: 9448165040 / 9742942597

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Fra dent

Signature of NGO Key Person

Mr. B G Shivanna
President, LGS Trust
lgstrustindia@gmail.com
Ph: 9448165040 / 9742942597

LGS Social Innovation and Research Centre

An Initiative of **LGS Trust** ® No.04, 4th Floor, Nagarabhavi 2nd Stage, 6th Block, Bangalore - 560072



CERTIFICATE

Certified that the project work entitled "Indian Cinema and its Milestones" carried out by Mr. Sanjay B R bearinging USN: 10X18BT035 and NGO Certificate ID ICM03C4927 a bonafide student of The Oxford College of Engineering in earning 10 AICTE Activity Points (40 Hours) for the AICTE Activity Points Project on the partial fulfillment for the total of award of Bachelor of Engineering in Department of Biotechnology of the Visvesvaraya Technological University, Belagavi during the year 2021-22.

It is certified that the student has participated in all the activities assigned by Centre that can impart knowledge on the project. It is also certified that student has involved in making the best model to help the society and solve the social problem related to the project. The Report written by the student about the completion of the project is found to be satisfactory in terms of AICTE rules on Activity Points Program. The project report has been approved as it satisfies the necessary requirements

For LGS TRUST (R)

Secretary

Signature of NGO Resource Person

Mr. Harsha S
M.Tech, PGDFCS
LGS Social Innovation and Research Centre
lgstrustindia@gmail.com
Ph: 9448165040 / 9742942597

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Signature of NGO Key Person

Mr. B G Shivanna President, LGS Trust lgstrustindia@gmail.com Ph: 9448165040 / 9742942597

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Visvesvaraya Technological University AICTE Activity Report

College Name: OXFORD COLLEGE OF ENGINEERING, J.P. NAGAR, BANGALORE

Branch Code: BT

SL.NO	nsn	Student Name	No Of Activity Conducted	Activity Details	Minimum Activity Points	Total Obtained Points
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A12 => The project "Zero Food Waste - Connecting Foodless with Hotels and Community Halls" throws a light on possible opportunity for the engineering solution in preventing Food Wasting Centers. The Project is executed in 2 phases, Theoretical and Practical Phase. A13 => The project "Artificial Intelligence Enabled SMART Irrigation System" throws a light on possible opportunity for the engineering solution in the development of Automation in the Irrigation Practices. The Project is executed in 2 phases, Theoretical and Practical Phase. A7 => The project "Agri Job Opportunities Platform in Rural Areas" throws a light on possible opportunity for the engineering solution in the development of Job Opportunities in the Agriculture segment particularly in Rural Areas. The Project is executed in 2 phases, Theoretical and Practical Phase.	A12 => The project "Zero Food Waste - Connecting Foodless with Hotels and Community Halls" throws a light on possible opportunity for the engineering solution in preventing Food Waste and Networking Foodless with the Food Wasting Centers. The Project is executed in 2 phases, Theoretical and Practical Phase. A13 => The project "Artificial Intelligence Enabled SMART Irrigation System" throws a light on possible opportunity for the engineering solution in the development of Automation in the Irrigation Practical Phase. A7 => The project "Agri Job Opportunities Platform in Rural Areas" throws a light on possible opportunity for the Areas" throws a light on possible opportunity for the engineering solution in the development of Job Opportunities engineering solution in the development of Job Opportunities Project is executed in 2 phases, Theoretical and Practical Phase.
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Head Of department

• A2 => Preparing an actionable business proposal for enhancing the village Income

A3 => Developing Sustainable water Management System

• A4 => Tourism Promotion Innovative Approaches

A5 => Promotion of Appropriate Technologies
 A6 => Reduction in Energy Consumption

Ab => Keduction in Energy Consum.
 A7 => To Skill rural population

• A8 => Facilitating 100% Digitized money transactions

• A9 => Setting of the information imparting club for women leading to contribution in social and economic issues

• A10 => Developing and managing efficient garbage disposable system

• A11 => To assist the marketing of rural produce

• A12 => Food Preservation / packaging • A13 => Automation of local activities

• A14 => Spreading public awareness under rural outreach programmes

• A15 => Contribution to any national level initiative of Government of India.

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Memorandum of Understanding Between

Fibroheal Woundcare Pvt. Ltd

IS-21, KHB Industrial area, Yelahanka New Town, Bengaluru - 560064

And

The Department of Biotechnology

The Oxford College of Engineering Bommanahalli, Bangalore-560068

This MoU is executed in September-2021 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

Fibroheal Woundcare Pvt Ltd, IS-21, KHB Industrial area, Yelahanka New Town, Bengaluru - 560064. Hereinafter referred to as "Fibroheal" which expression shall may 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. Biotechnology Engineering is a multi-disciplinary having applications in multiple fields including Health care, Agriculture, Food Industry and Environmental issues. This rapidly advancing branch was initiated in our college in the year 2003. The Department is permanently affiliated to VTU and has been accredited by National Board of Accreditation (2008) & NAAC. The Biotechnology Department 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

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Vision Group of Science and Technology, Govt. of Karnataka) and Centre for Bioremediation (With financial assistance from Naval Research Board, DRDO, New Delhí & 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.

Whereas

FIBROHEAL WOUNDCARE PVT. LTD. is a leading biotech and healthcare start-up company working exclusively on "Silk Proteins" as "Biomaterial for Wound Healing" focused on active and advance wound care management. "Fibroheal" was started in 2017 by Vivek Mishra who is the Director and CEO of the company.

This company is one among the few companies working across the globe on non-textile application of "Silk Protein", as versatile biomaterial in biomedical use. The company is a pioneer in leveraging the biomaterial application of silk proteins to develop most innovative advance and active wound care products to heal acute and chronic wounds or non-healing or slow healing or difficult-to-heal wounds through our indigenously developed IP protected technology. The company brings together our technical expertise on biomaterials with the contemporary knowledge of pharma and biomedical engineering to design/develop novel and cost-effective solutions for wound management. "Fibroheal" is a true research and technology driven company with a dedicated in-house R&D, possessing innovative technological wound care products and solutions and ambition to go-global with international standards.

"Fibroheal" aspire to be one of the Indian companies catering to entire gamut of wound management, offering comprehensive solutions to entire wound care continuum. The entire range of products are manufactured in-house in state-of-art, ISO 13485 and GMP certified facility. "Fibroheal" have few flagship products in the basket and are the first choice of many wound care professionals in both institutional and customer segments, who are looking for advanced, affordable and effective wound care solutions. The firm is also registered under the Startup India and Startup Karnataka schemes. They are also awarded as one of the winners of ELEVATE 2019, and recognized as the most innovative startup from Startup HOUNDO

Karnataka from Government of Karnataka.

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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 "Fibroheal" 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 "Fibroheal". 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 "Fibroheal" 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 "Fibroheal" as registered under law.
- 2.3 Both "TOCE" and "Fibroheal" 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:

"Fibroheal" will offer contract research services to professors and researchers of "TOCE", in the field wound care.

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- 4. Joint Seminar/conference/Workshops/Hands on training programmes.
- Both "TOCE" and "Fibroheal" agree to hold/ conduct whenever feasible, joint Conference/Workshop/Hands on training programs in "TOCE/ Fibroheal".

5. Industrial visits:

5.1. "TOCE" and "Fibroheal" 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:

6.1 Both "TOCE" and "Fibroheal" agree to train the students and staff of "TOCE" by organizing industrial training programs whenever feasible related to technology, Analytical development, validation and documentation etc

7. Placements:

- 7.1 "TOCE" agree to organize Campus interviews in "TOCE" and off campus interview in "Fibroheal". For the students of "TOCE" whenever feasible related to R&D, Production, Quality Assurance and Quality Control departments. "Fibroheal" agrees to place the selected candidates in "Fibroheal" Internships.
- 7.2 Both "TOCE" and "Fibroheal" agree to Provide summer internships to students is This helps in motivating the students, understanding industry another area. environment and practices.

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 HOUND

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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.

S.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

9.1 This MoU shall be valid for a period of three 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.

Ur. B.K.MANJUNATHA

Professor & Head
Department of Biotechic hony
The Oxford College college ing
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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 "Fibroheal" on the month and year referred to above.

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

Dr. B.K.Manjunath, Head of the Department, Department of Biotechnolgy The Oxford College of Engineering Ur. B.K MANJUNATHA

Professor & Head Department of Biolochicogy The Oxford College of Englishing Date: 28.09.21 Bengaluru-560 06S

Signed by and on behalf of Fibroheal Woundcare Pvt Ltd

Dr. Tapan Kumar Dash Research and Development Manager Fibroheal Woundcare Pvt. Ltd, Bangalore.



MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN





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 he parties.

This Agreement shall become effective upon being signed by both parties.

PROFESSSORME HEAD PARTMENT OF MECHANICAL ENGINEERIS E OXFORD COLLEGE OF ENGINEERI BOHMANAHALLE, BANGALORE-560000

G.H.Reddy SIGNATORIES Dr. MADHU SUDANA REDDY G

HEAD OF TRAINING DHIT EXECUTIVE OFFICER

DILOXIONO BRINGIPAL 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. (C): 080 - 61754501 - 502 Fax: 080 2654 8658

(Recognized by the Govt. of Kernataka, 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(1)

Bommanahalli, Hosur Road, Bengaluru - 560 068. (D: 080 61754601 / 602 / 604 Fax: 080 25730551 E-mail: engprincipal@theoxford.edu Web; www.tneoxford.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 1|Page and technologies.



	c
1.4 Opportunity for the faculty and students of THE OXFORD COLLEGE OF ENGINEERING, BENGALURU to design world class curriculum capable of delivering the	7
1.4 Opportunity for the faculty and students of THE OXFORD ENGINEERING, BENGALURU to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future.	2. 1
.4 Opportunity for the faculty and students of	
	3.
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 26 1.5 Students will be directly deposited to GTTC through institutes.	
srovided with minutes	
1.5 Students will get 20% discount in course receipt	
1.5 Students will get 20% discount in course fees, provide institutes. numbers and Fees will be directly deposited to GTTC through institutes.	4.
numbers and Fees will be directly deposited to 2. BENEFITS FROM GOVT. TOOL ROOM AND TRAINING CENTRE - BENGALURU 2. BENEFITS FROM GOVT. TOOL ROOM AND TRAINING CENTRE - BENGALURU	
2. BENEFITS FROM GOVT. TOOL RO	5.
2.1. Students and faculty will get the technical support on latest technology along with paper	
2.1. Students and faculty will get the con-	6.
and the projector	
2.2. Students and faculty will get the coding level workshop program on latest technologies and	
2.2. Students and faculty will get the second workshop program will be on hands on work.	7
workshop program will support for	
2.3. GOVT. TOOL ROOM AND TRAINING CENTRE – BENGALURU will support for	8
2.3. GOVT. TOOL ROOM AND TRAINING CENTRES student final year academic project with training and development on as per student problem.	
statement and also latest technology.	
MONITORING OF IMPLEMENTATION	9
Committee consisting of two faculty members of THE OXFORD COLLEGE	
RENGALURU and two officers nominated by GOV1. TOOL	
TRAINING CENTRE - BENGALURU will do the planning and monitoring	
implementation of the various aspects of this MoU. There will be an annual review, this countries is	
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 com-	
from going ahead with the implementation of the provision of this MoU. The provision	
21pag*	

SUMMARY:

related academia in the country. GOVT, TOOL ROOM AND TRAINING CENTRE BENGALURU initiative to be the leader in the field of Tooling and High Tech Technology significance of the Principal of THE OXFORD COLLEGE GOVT. TOOL ROOM AND TRAINING CENTRE - BENGALURU recognizes to BENGALURU proposes to make available the appropriate technology and expertise to deve other to the extent possible for their mutual benefit intended to express the broad understanding of the parties regarding their working institute providing high quality skilled resources. This Memorandum of Understanding THE OXFORD COLLEGE OF ENGINEERING, BENGALURU position as a Him

Signature with seal,

750

PRINCIPAL

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

Date

THE ENGINEERING, BENGALURU OXFORD COLLEGE

Signature with seal,

Principal

GOV F. PROOF FROOM AND TRAINING CENT Govt. Tool Room & Training Cahtre

BENGALURU

OF

DL. HADHU SUDAHA

The Oxford College Of Engineering Bommanshalli, Bangalore - 54.

Department of Mechatronics

Dr. Yanhada B.S.



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 OF ENGINEERING 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.
- $\bullet \textit{Should accommodate the UG students in such a number that industry deems convenient to it for the \textit{purpose} and \textit{purpose} are the \textit{$ 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-2021). 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 ENGINEERIN THE OXFORD COLLEGE OF ENGINEERIN

BOMMANAHALLE, BANGALORE-5600

SIGNATORIES

DECUMA CHICAGA

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

HEAD PLACEMENT CAMBON TOUCAME Placement Cel



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 diffeasible 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.
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his Agreement shall become effective upon being signed by both parties.

S.M. Reddy

SIGNATORIES

Mr. MANOHAR EXECUTIVE DIRECTOR EXCEL SPRINGS PVT LTD

PROFESSION BOPFEAD

EPARTMENT OF MECHANICAL ENGINEERS

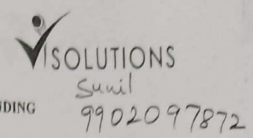
HE OXFORD COLLEGE OF ENGINEER'S

Prof. NANCY JOHNSON
HEAD PLACEMENT! (EARNING & EDUCATION THE
OXFORD EDUCATIONAL INSTITUTIONS)
OXFORD EDUCATIONAL INSTITUTIONS

PRINOIPAL

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





MEMORANDUM OF UNDERSTANDING

BETWEEN

THE OXFORD COLLEGE OF ENGINEERING

AND

VISOLUTIONS

This Agreement made and entered into on this 21" day of April 2021 between THE OXFORD 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 assignees) 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.
- to provide a formal basis for initiating interaction between THE OXFORD COLLEGE OF ENGINEERING and VI Solutions.

2. 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 ENGINEERING.
- Any other appropriate mode of interaction agreed upon between THE OXFORD COLLEGE OF ENGINEERING and V I SOLUTIONS.

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 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.
- c. 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 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

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

CONFIDENTIALITY

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- 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
- The obligations above shall not extend to any confidential information for which the receiving party can prove that this information: ò
 - 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

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

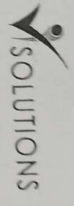
This MOU, unless extended by mutual written agreement of the parties, shall expire 1 year after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early 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. termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants

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.

- 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. (a)
- 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 (9)





conducting such workshop in the empus. VI Solutions will provide certificates for the participants for workshops authorized by National Instruments.

- 3 performance and willingness. Internships VI Solutions will short list candidates for internships after workshop based on their
- 3 speakers. Workshops/Events: If the College wishes to organize a national event in the area of IoT, Machine Learning, Artificial Intelligence, Signal processing & Image Processing, VI Solutions will provide

3 ASSIGNMENT

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. It is understood by the Parties herein this MOU is based on the professional competence and expertise

II. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and

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

on behalf of

VI SOLUTIONS, BENGALURU

OLUT

On behalf of

THE OXFORD COLLEGE OF ENGINEERING, BENGALURU

Title Darkten and of Mechatronics

Darkte Oxford Coffee angalore

Bommana database angalore By Witness:

Name

Ву

Title

: Managing Director

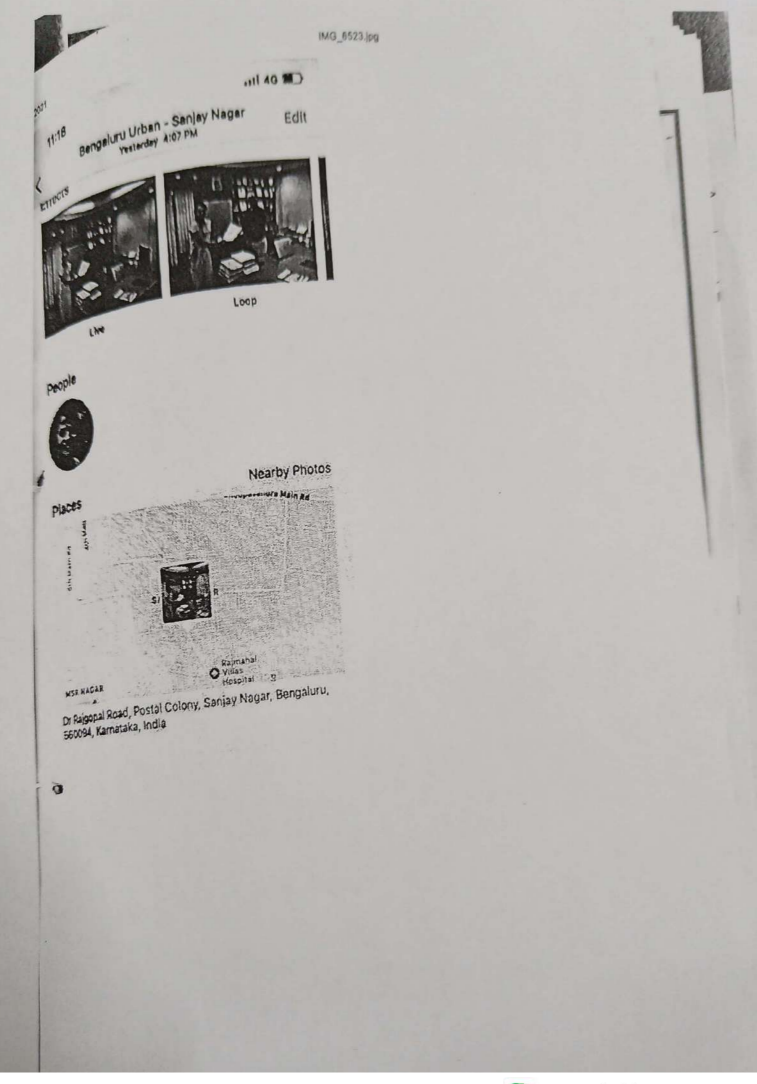
Date

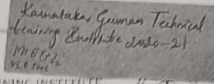
: 21-04-2021

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Witness:







KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE, BENGALURU

THE OXFORD COLLEGE OF FIGURELRING, BENGALURU



Memorandum of Understanding hetween

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





KARNATAKA GERMAN TECHNICAL TRAINING ESSTITUTE BENGALURU 16

THE OXFORD COLLEGE OF ENGINEERING, BENGALURG



'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)

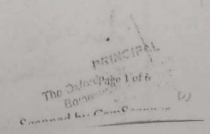
This MoU is made for imparting skill development training under different training programs, internships and placement Assistance for students of TOCE organized by KGTTI.

In this connection, the following points are agreed upon:

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 skilldevelopment training to make them industry ready.

a. KGTTI is an organization providing technical skill training and consultancy services in advanced technology areas to students, jobseekers, school dropouts and unemployed youth bustry personnel.







KARNATAKA GERMAN TIA HNICAL TRAINING PASITIT TE

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h. TOCE is an institution engaged in importing education to develop profetoundatum for further rauration prepare the students /Employees for immediate employment and provides them with a solic

remediting both TOUR and KOTTL e. The purpose at this agreement is with reference to defining the

This agreement witnesses as follows:

Areas of co-operation

3. Scope of Agreement:

- to the students or participants mobilized by TOCE KGTTI to liaison with TOCE for providing advanced technical shill training projects
- different category of students referred by TOCE KGTTI will provide training on the specified list of Courses [See Annexure =
- training kits / equipment for conducting training KGTTI will, unless otherwise stated utilize its premises, subject experts, software and

TOCE

- To promote courses run by KGTTI, TOCE will mobilize its students/Participants.
- The TOCE will mobilize minimum no. of students/ participants per year
- to render specialized domain intervention and conduct technical sessions in order to Subject to mutual convenience, TOCE will utilize the services of the faculty of KGTTI promote the KGTTI activities and motivate the students.
- presentation and promotional materials for such events. promote the training activities of KGTIL KGTII shall provide technical support TOCE shall initiate students meet and other business promotional activities to

Training Support & Methodology:

EGTTI satisfies itself on the adequacy of the infrastructure to conduct such training The training shall be conducted at KGTTI premises or at the premises of the TOCE if the

- sources wherein partial training can be conducted at TOCE premises or any other Subject to availability of adequate infrastructure, KGTTI can conduct sandwich highly agreed place with other associated activities conducted at NGTTL
- KGEA shall provide all support needed for imparting the necessary training to the studients mobilized by TBCE
- The shall provide support to student for their placement assistance

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Page 2 at

THE ONFORD COLLEGE OF PARTICIPACE BY SEATTH



- Each training program of specified duration will be carried out on mutually agreed
- CISCO along with a discount voucher for the Global Cerufication Examination (This is eliable students trained in Cisco authorized courses would get certificates from training program. Also, since KGTTI is an authorized Training Academy for CISCO. KGTII will issue the Certificates to the students after successful completion of the subject to fulfilling the fisco norms)
- KGTTI is associated with FESTO (Festo Authorisation Certification Training Centre).
- KGTTI is also associated with Volkswagen for training in Antomobile Service sector

5. General Agreements:

3.0 Duration, Amendment and Termination of MOU

- the order a written notice of its desire to terminate the MOU by giving three months both the parties in writing. The MOU can also be terminated by either party giving the period of the volidity, the MOU can be amended any time by mutual consent of This MOU shall be valid for a period of one year from the date of its signing. good spirit for the completion of the ongoing researchers. notice in advance. In the event of such termination both the parties shall cooperate
- above proposal, will give raise to / serve as the basis for any claim, obligation or Both the parties agree that no action / fallure on either part, to act relating to the 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 required, such projects can be carried out in co-ordination with the associated projects which may be required as part of Academic requirement at TOCE mobilized by TOCE and undergoing training at KCTTI can take up appropriate faculty from TOCK
- This agreement is valid from 26.03.2021 to 25.03.2022

6. Course Deliverables:

Annexure-L The list of courses offered, eligibility criteria and lee structure is appended

K(TII will follow its standard methodologies related to conduct, student attendance. nation, evaluation and certification, smooth & effective delivery of and competence building of the trainne student accepted quality norms. student's Redback, internal

Transaction

KARNATAKA GERMAN LI CHNICAL TRAINING INSTITUTI

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- Notices:

retenith, shall be given to the respective parties as follows: a netices, requests and other communications under the agreement 36

Director.
KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE (KGTTI).
Near Nagasandra Metro Station, Bebind Kennametal,
Manjunatha Nagara, Bagalagunte,
Bengaluru - 560073

Principal.

THE OXFORD COLLEGE OF ENGINEERING [TOCE].

10° Milestone, Hosur Road, Bommanahalli,

Bengaluru - 560068

B.Review:

meet at regular intervals on mutually agreed dates and review the program / progress and For smooth and efficient functioning and implementation of the MoU, both the parties shall take action to remove the difficulties / constraints if any in implementing the Mott



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KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE HENGALI RI

THE OXLORD COLLECT OF EXCEPTIBLE BY SESSION



reclinalogies including assistance in extending placement to eligible students trained m KGTIL

KGTTI shall prepare a consultdated list of students ambilized/referred by TOCE and carolled 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:

32 natices, requests and other communications under this agreement or in connection serewith, shall be given to the respective parties as follows:

Director. KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE [KGTT1]. Near Nagasandra Metro Station, Behind Kennametal, Manjunatha Nagara, Bagalagunte, Bengaluru - 560073

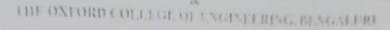
To, Principal, THE OXFORD COLLEGE OF ENGINEERING (TOCE). 10° Milestone, Hosur Road, Bommanahalli, Bengaluru - 560068

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



Cannad ber Pancon

KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE BUNGALURI





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 KGTT1

C. R. Shuil Mair

Authorized Signatory with Seal

Name: Mr. SUNII, NAIR

Title: DIRECTOR Date: 26.03.2021

Witness

Signature: Think m

Name: Mr. HARISH S MANKUR

Designation: Sr. Engineer

Signature: - Falcism

Name: Mrs.SWATI VIJAY KADOLKAR

Designation: Engineer

For TOCE

Authorized Signatory with Seal

Name: Dr.N Kannatt

Title! Principal (Tott) 555 Road Date: 26.0362027 10-560 558

Witness

Signature:

Name: Dr. YASHODHA

Designation: Professor & HOD of Mechatronics Engg.

Signature: G. 11/3/2011

Name: Dr. MADHUSUDAN REDDY

Designation: Professor & HOD of

Mechanical Engg.

Page 6 of 6

KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE BESGALTHE



80 THE ONLORO COLLEGE OF EXCISE ERISG, BESCALERO

- The training shall be conducted at KUTTI premises or at the premises of the TOCE if the KGTTI satisfies itself on the adequacy of the infrastructore to conduct such
- Subject to availability of adequate infrastructure, KGTII 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 scating capacity at KGTT1
 - 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 KGTT1

KOTE:

- 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
- 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 KGCTL KGTTL offers a discount of
- Course fee to the students mobilized by TOCE in minimum number of participants as
- KGTTI shall issue an appropriate invoice / receipt For SC/ST students from Karnataka, course fee is exempted for the listed courses as per Annexure 1.

Note: All payments shall be made in favour of the Director, KGTTI - Bengaluru.

the fees charged is a fair estimate of the expenditure inchired by KGTTI for utilizing the infrastructure, designing & developing the program content, acquiring the necessary principal licenses, hardware, providing the cylinge material and for arranging lectures by certified experts in the current

Page 4 of 6 1375 SEL W



Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 Department of Mechatronics Engineering

FROM Head Of The Department Department of Mechatromes Engineering The Oxford College of Engineering Bangalore - 560068

To. The Director. KGTTI. Bangalore. Respected Sir/Madam.

Sub: Permission for pursuing Internship Program.

THRILOK V	TOXIDMT411	
DEEKSHITH G S	TOXIUMTOIS	
MURULIKRISTINA N	10X17MT025	
CHETHAN M	TOX17MT01)	
NIKILSKR	TOX17MT027	
BHARATH KU L	10X17MT009	
DARSHANKN	10X17MT012	
VIJAYALAKSHMIS	TOX17M1039	
P SAM C	10X17MT028	
JEEVITHA S	JOX17MT016	
SHREYA B G	JOX17MT035	
JEEVA A	10X18MT-104	
MONISH P.A-	TOX17M1023	
AMAN RAJ	TOX17MT007	
NIRANJAN S	TOXISMT#07	

With the reference to above the following 8^{α} semester students of this institute would like to do internship in your esteemed organization. As a part of VTU curriculum, they have to undergo mandatory internship for a duration of 4 weeks.

We request you to permit them to do the internship in your organization,

HOD MT

Brief Report: ABOUT THE COMPANY

INTRODUCTION In Karmataka German Leelsmeal Training Institute (KGTH) is established by Kamataka German Multi-Skill Development. Centre (KGMSDL) society. The primary mission of the Training Centre is to conduct a broad based multidisciplinary vocational training in various Industrial Fechnical Fields, directed towards the development of skills and trades and to become a world class training centre that represents specialized trade training programs in alignment with the Industry requirements across the globe. Sister institutes are set up at Bangalore, Belgaum, Gulbarga and Hubli. KGMSDC This KGMSDC society is recognized by Government of India and Government of Kamataka with technical support of German International Services (GIZ-IS). KGMSDC is a registered society formed under Society Registration Act 1960. The registered society has members from Government of India and Government of Karnataka, complemented by local stakeholders and representatives of industries, chambers and academia.

MISSION: KGMSDCs will generate high quality skilled manpower in close association with the industry, while operating with operational flexibility and striving financial selfsustainability.

VISION: To develop KGMSDCs as world class training centres that offer specialized skills training programs in alignment with the Industry requirements in Karnataka and beyond.

STRENGTH

Focus on Technology based services. State-of the art training labs and equipment's. Qualified, Experienced Professionals / Experts. Networking with expert organizations of national and international repute. Handling of prestigious Job works for Aeronautical Development Agency. Dynamic work culture, professional staff, emphasis on result orientation and thrust on client satisfaction. Partners in representation CISCO(as authorized academy)constant.

OUTCOMES OF INTERNSHIP

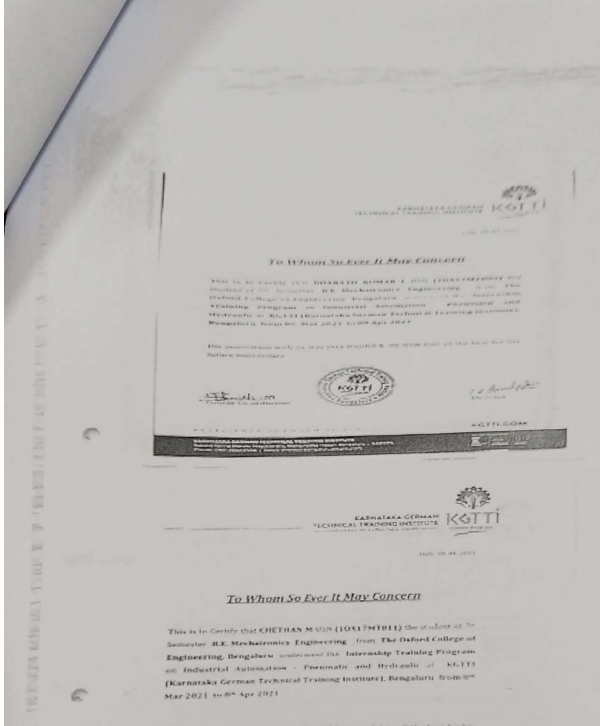
As a part of the internship at KGTIIII have obtained an overall skill set which are fixed below.

SKILLS LEARNT: During the tenure of 4 weeks of internship at KGTTI. The students have been exposed to industry level functioning on different industrial automation design systems

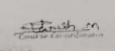
Skills learnt are as follows:

- ◆Understanding of an industrial problem statement.
- Executing the design procedures.
- ♣Hands-on working with industrial components.
- *Understanding of design limitations
- Hardware execution challenges.
- ▲Team work and coordination.
- *Effective communication.





His association with its mar very fruitful & see with him all the bone for his future endocarevers.

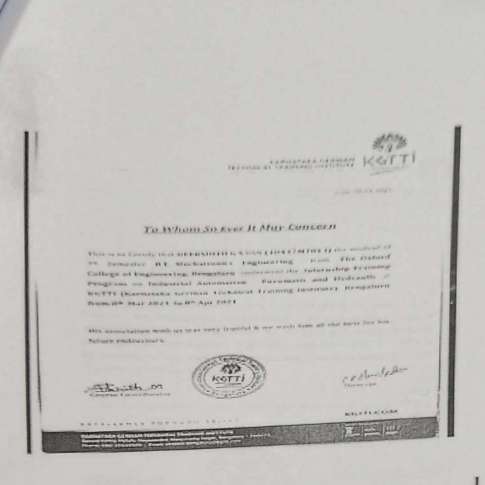


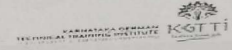


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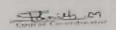




To Whom 50 Ever It May Concern

This is to Certify that IEEVA A tran (10x108(7404) the student of F-This is to Gerilly Oss HEVA A DES (IOXIDSTEOR) the discount Sentential B.E. Mechatronias Engineering form The Caloria Cultege of Engineering Rengalors underscore the Internable Training Programs on Industrial Automation - Passingsite and Hydraulic at KETTI Calorians formation formation training inclines, the galaxie form to Mar 2021 ram+ Apr 2021

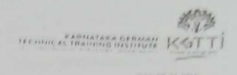
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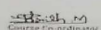




To Whom So Ever It May Concern

This is to Certify that HELVITH'S DAY (IONETATION) the condens of 7-Semicater RE Mechatronics Engineering from The Oxford College of Engineering, Designature underscord the Internship Training Program on Industrial Automation. Presentatic and Hydrawlic at RGTH (Carnotaha German Exchanged Training Institute), Rengalary from 0-Mar 2021, to 80 Apr 2021.

His association with us was year finished & see with him all the best for his future endeavours.



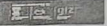


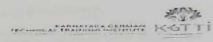
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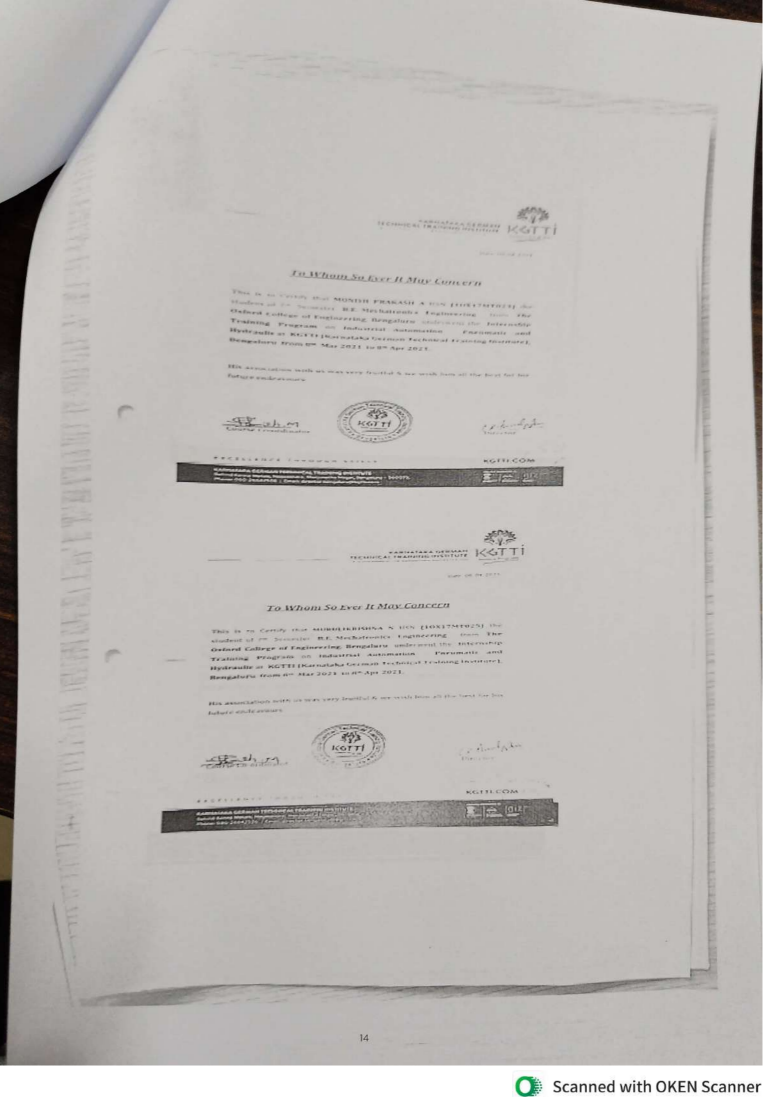


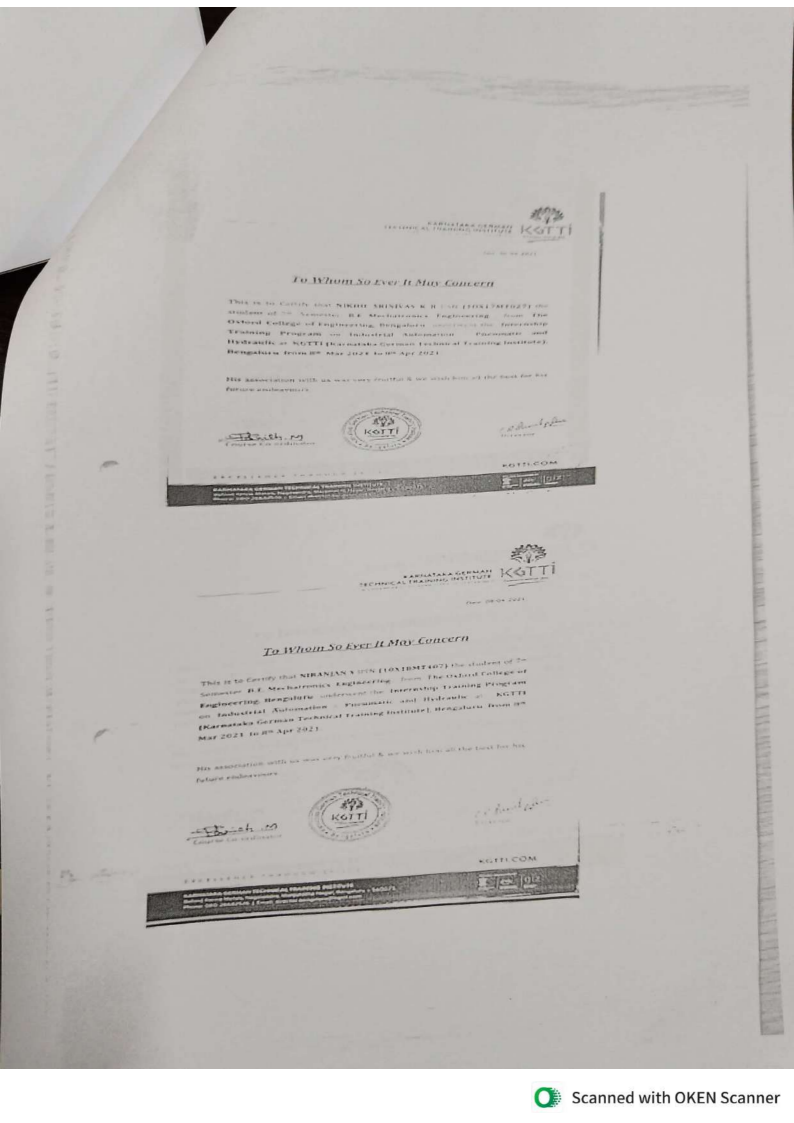


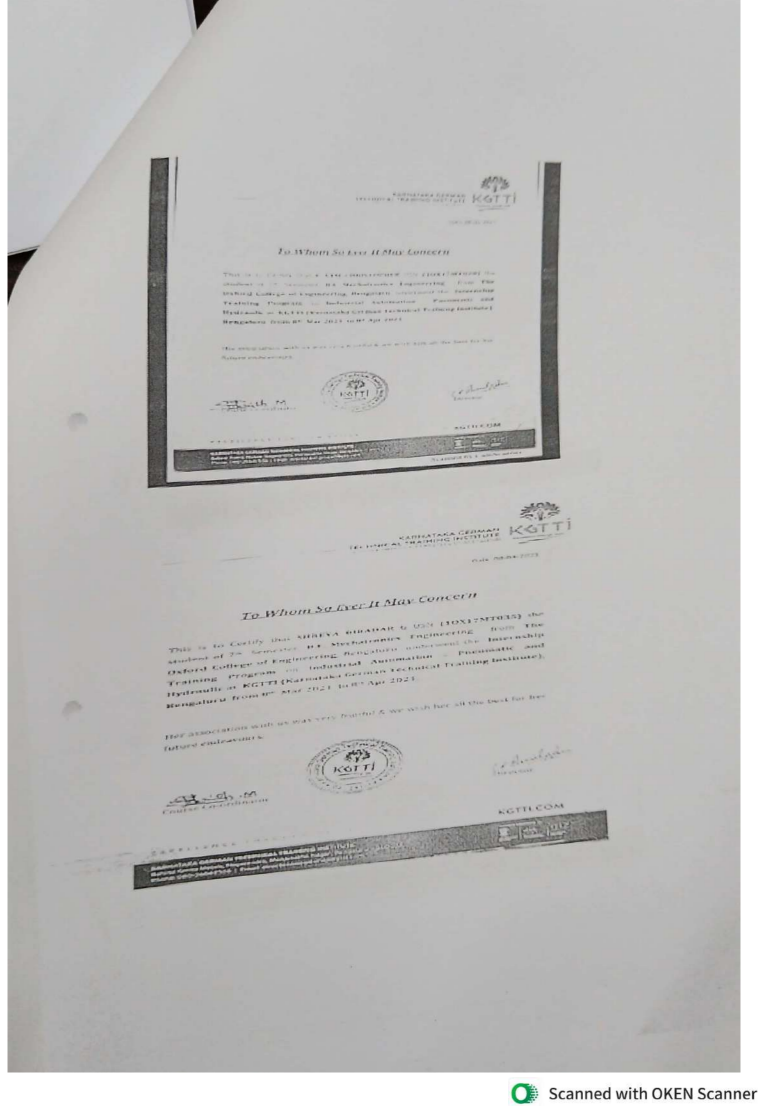


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CHILDREN'S EDUCATION SOCIETY Bregd.)

Administrative Office:

tat Phase, J.P. Nagas, Rengaluru - 500 078, (b) 080 - 51754501 - 502 Fax: 580 2654-8658

(Recognized by the clavit of Rematska, Affiliated to Visvesvaraya Technological University, Belagast & Approved by A.L.C.T.E., New Delhi, Approved by NAAC & NBA New Delhi and Recognized by USC under section 25))

Bommanahalli, Hosur Rond, Bengaluru - 560 068 ©: 080 61764601 / 602 / 804 | 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 Moll is for the benefits of students for IT / Mechanical / Mechatronics / Automobile / Blectrical / Electronics and communication. This MoU is for the conducting internship, Training. Projects, Workshop, Seminars and Faculty development programme for the following Branches.

- 1. Mechatronies 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, 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 29 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 | Pag*

6.

7.

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 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,

Govt. Tool Room & Training Cantre Datajajinagar Industrial Estate

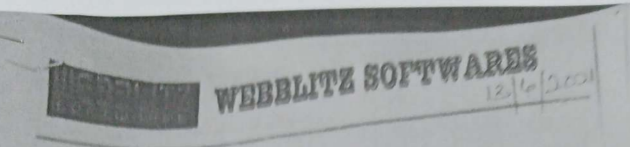
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BENGALURU

Witness

The Oxford College Of Engineering Bommanahalli, Bangatore - 52

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Memorandum of Understanding

MG. WEBBLITZ SOFTWARES No. 2016 1º floor MKK Road Near Kuvempu Road Metro Stature. Rajajinagar 2nd Stajie Bengaluru, Karnataka - 56(4)15

and

Department of MCA The Oxford College of Engineering, 10° 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 Roze Near Kuvempu Road Metro Station Rajajinagar 2nd Stage Bengaluru. Karnataka 560010 and Department of MCA The Oxford College of Engineering 10 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, lockyres, seminars, conferences, visits events, study trips, internships. 2005

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

2936, 1st Floor, MKK Road, Nife Kuvempu Metro Station, Rajajinagar 2nd Stage, Bangatore - 660 010. Website : https://www.webblitcatan/E-mail : hr@webblitz.co.in info@webblitz.co.in Ph : 7406884253

WEBBLITZ SOFTWARES

stance panel will be manufactual by analyticking the following so the Applicant and consistentials in communicatives to may all the gard greed signately agreed between took parties through a written medical or

Co-organise and host international events, conferences, seminars may include visits by international executive speakers, expert faculty of students invited by Lireka to your city

Co-organise with international and national conferences, seminars, every en in means of nominating experts / faculty from the institution as speakers, panelists etc.

fountly apply for research grants for Innovations Anything else not mentioned here but agreed between both partie areas. written notification from either party

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

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

All financial arrangements to be agreed separately agreed between both partethrough 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 dute and each anniversary thereand

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 The Oxford College of Englace Flores & d.

2536, 1st Floor, MKK Road, Hear Kuvempu Metro Station, Rajajinagar 2nd Stage, Sangalore - 560 010. Website: https://www.webblitz.co.in/E-mail: hr@webblitz.co.in info@webblitz.co.in Ph:7406884283

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party. This MOI shall become effective upon signature by the authorised officials and will remain in effect until modified or terminated by any one of the National a written notification or the end of term of the MOL is reached

Authorised Signatories

M/s, M/s, WEBBLITZ SOFTWARES No-2936 1* floor MKK Road Near Kuvempu Road Metro Station Rajajinagar 2 Stage Bengaluru, Kamataka - 560010

1. Mr Ragavendra G, MD Email hrawebbitz.co.in Telephone: +91-7406884253

Department of MCA

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

2. Dr. M S Shashidhara, Professor & Head Email: hodmestoce a theoxfordedu 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 sper hers as:

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

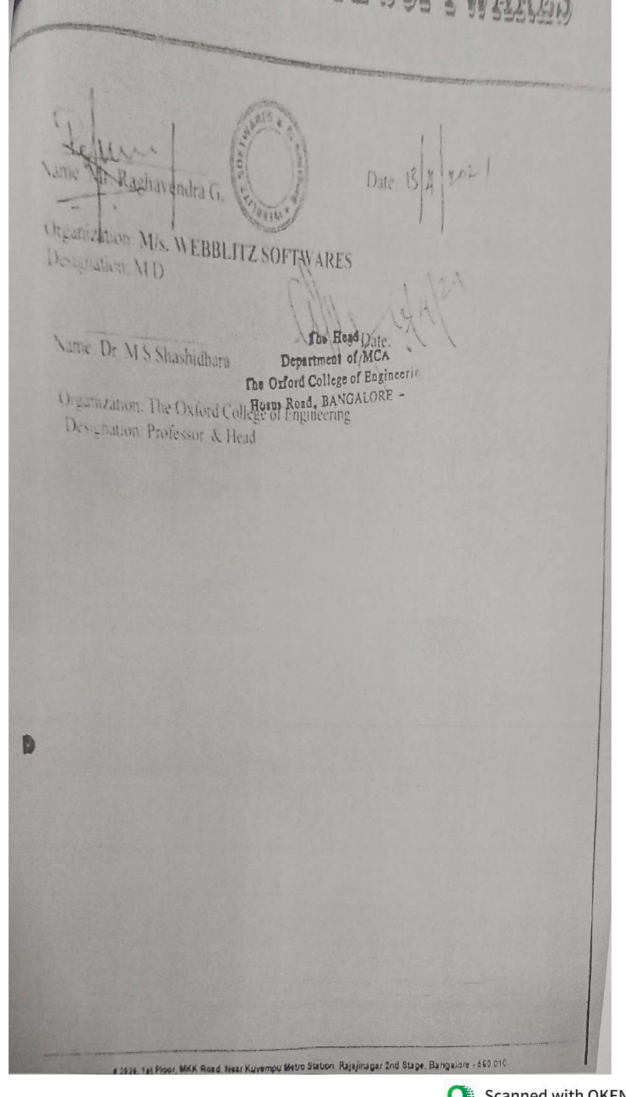
2. Any other terms deemed heres for the efficient management of the activity

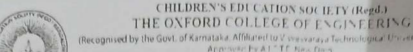
Signatures of concerning officials

Dopartment of MOA The Oxford College of Engineerlay Hosus Road, BANGALORE -

2935, 1st Floor, MKK Road, Near Kuvempu Betro Station, Rajajinagar 2nd Stage, Bangalore - 580 010. Website https://www.webblitz.co.in/E-mail hr@webblitz.co.in info@webblitz.co.in Ph 7406884263

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(Recognised by the Govt, of Karnataka, Affiliated to Vivvesvaraya Technological University 8-1 gas. Approved by ATIT Kiese Deep Recognition to USC to be Second 2d.

Remmanshall to our Broad Resignors search Ph: 080-6173 160 -602, Fax 680 - 2473-351 E-mail engprincipal athers for fact (Web was the oxfordengg org

Memorandum of Understanding

between Department of MCA, The Oxford College of Engineering and

Kasiaex Solutions Private Limited, Bengaluru

July 1, 2022

This Memorandum of Understanding (MOU) is entered into on this 1st day of July, 2022 by and between Department of MCA, The Oxford College of Engineering and Kasiaex Solutions Private Limited agrees that cooperation in research collaborations and student and faculty exchanges 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 projects and internship, including work by Post Graduate Students at the partner institutions.
- Faculty and student Training based on reciprocity.
- Reciprocal placement of students in paid internships and co-ops, when possible.
- Joint Conferences, Workshops and Faculty Development Programs.
- Team taught courses, including online courses and
- Visits by faculty, Professional Staff, and Students.

The parties anticipate that a number of these initiatives will occur during the period of this MOU. 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.

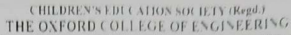
The following initiatives provide good starting places and can be implemented as soon as administrative details are agreed upon between the two institutions:

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.

Cooperation in Education and Research

In order to facilitate student exchanges between Kasiaex Solutions Private Limited and Department of MCA. The Oxford College of Engineering, the following section provides general procedural information under which the exchange of students between the two institutions will take place. Specific procedures, requirements and duties of the parties in connection with student exchanges shall be set forth in a separate written program agreement to be executed by the parties.

Cooperation and exchanges may take place with Post Graduate Students. Each exchange may be for the duration of one academic year, one academic semester, or one intensive course, normally three or four weeks in length, scheduled either between academic terms or during the summer.





(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 - 560 066 Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal atheoxford ad i Web. www.theoxfordengg.org

Whenever possible, courses will be team taught by one faculty member from Kasiaex Solutions Private Limited and Faculty members from Department of MCA, The Oxford College of Engineering. Courses may be taught at Department of MCA, at, or concurrently at both campuses through online capabilities. Students may engage in Internship Opportunities through placements by the host institution, providing they meet the legal criteria of the host country.

If two faculty members from each institution are engaged in collaborative research projects. Post Graduate Students at one institution may visit and work in the lab of the faculty member at the other institution and incorporate the work done as part of their dissertation research. When connected to funded research projects, the host institution will endeavor to provide a stipend for the visiting doctoral student.

Responsibilities of home institution for academic semester or academic year exchanges:

The home institution will:

Register its own students for the duration of the exchange.

Submit to the host institution the names and academic credentials of students who would like to

Provide the host institution with names of courses that are essential to their own students' curricular

Ask the student to advise the host institution of any circumstances that may affect his or her year abroad (e.g. medical condition, disability status).

Advise its students about academic and cultural expectations at the host institution.

Responsibilities of the host institution for academic semester or academic year exchanges:

The host institution will:

- Be responsible for admission decisions of students recommended by the home institution.
- Provide an orientation program for incoming students.
- Endeavor to ensure that students are admitted to courses regarded as essential to their academic programs at their home institutions.
- Assign an academic advisor to all incoming students.
- Assist the incoming student in securing housing.
- Inform the incoming student of health insurance requirements.
- Provide the home institution with a final transcript of the student's academic performance.

Short intensive courses:

Short intensive courses, offered during the summer or between semesters, will be taught by a faculty member from either Department of MCA, The Oxford College of Engineering or Kasiaex Solutions Private Limited Students will pay no fee to their home institution.

The primary contacts for this MOU are for Kasiaex Solutions Private Limited and Provost for Department of MCA, The Oxford College of Engineering. As previously noted, the parties shallenter into specific written agreements whenever appropriate to clarify and define the nature, extent, and terms of operation for the proposed collaborations, including intellectual property ownership and funding issues.



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

(Recognised by the Govt, of Karnataka, Affiliated to Visvesvaraya Technological University, Belogay Approved by ATC T.E. New Delta Recognised by UGC Under Section 2011

Bommanahalli, Hosur Road, Bangalore - \$60 050 Ph: 080-6175460 1602, Fax. 080 - 25730551 E-mail: engprincipal@theoxford.edu.Web: www.theoxfordengg.org

Any agreement entered into by these two institutions will require the approval of appropriate officers from each institution. All agreements and activities covered under this MOU or entered into by the parties must comply with all applicable laws and regulations, including all U.S. and (Country) export control laws and

For agreed upon activities, both institutions will make available their facilities and staffs. This MOU will take affect on and will be will be suffered as an area will be suffered as a suffer take effect on and will be valid for five (5) years from the date noted in the first line of this document unless terminated by one of the parties. Either partymay withdraw from this MOU provided written notification of the withdrawal is recommended to the desired notification of the withdrawal is given to the other partyal least three (3) months prior to the desired withdrawal date. This MOLL may be a supply that the control of the withdrawal date. withdrawal date. This MOU may be renewed for another period of five (5) years upon mutual written consent of the parties before the expiration date. Each institution will have copies of this agreement.

The following authorized individuals have signed the present MOU on behalf of their respective institutions: institutions:

Dr. MS Shashidhara

The Oxford College of Engineering

Bengaluru-560068

Department of MCA

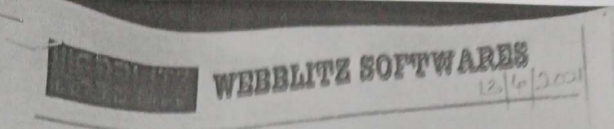
The Oxford College of Engineerin, Hosus Road, BANGALORE -

Divyashree Muddagangaiah Managing Director

Kasiaex Solutions Private Limited Bengaluru-560097

For Kasiaex Solutions Private Limited

Dimashu. M **Authorized Signatory**



Memorandum of Understanding

Mis. WEBBLITZ SOFTWARES No. 203n 1" floor MKJ. Road New Kusempa Read Metro Station Rajajinagar 2nd Stage "Bengaluru, Karnataka - 560010

Department of MCA The Oxford College of Engineering,

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

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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.
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The Hord Department of MCA The Oxford College of Engineering Hosus Road, BANGALORE -

2935, 1st Floor, MKK Road, New Kuvempu Metro Station, Rajajinagar 2nd Stage, Bangatore - 550 010. Website: https://www.webblitestan/E-mail: https://webblitz.co.in Ph: 7406884253

WEBBLITZ SOFTWARES

The state people will be accomplished by undertaking the following as the Abstinue of consideration is executed they to any of the posterior general reportably agreed for very body parties through a written marifugues

Co-organise and host international events, conferences, semisars may include visits by international executive speakers, expert from the students invited by Ureka to your city

Co-organise with international and national conferences, seminars, svents etc by means of nominating experts / faculty from the institution as speakers, panelists cic

formly apply for research grants for finovations Anything else not mentioned here but agreed between beet party are an written notification from either party

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

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- Assignment of any IPRs, patents, etc

All financial arrangements to be agreed separately agreed between both parter 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 they the

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

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2936, 1st Floor, Mick Road, Hear Kuvempu Metro Station, Rajapinagar 2nd Stage, Bangalore - 540 010. Website: https://www.webblitz.co.in/E-mail: hr@webblitz.co.in info@webblitz.co.in Pn: 7406884253

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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 parties through a written notification or the end of term of the MOL is reached

Authorised Signatories

M/s. M/s. WEBBLITZ SOFTWARES No-2936 1° floor MKK Road Near Kuvempu Road Metro Station Rajajinagar 2 Stage Bengaluru, Kamataka - 560010

1. 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

2. Dr. M S Shashidhara, Professor & Head Email: hodmeatoce a thenviore 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 sylering as:

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

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

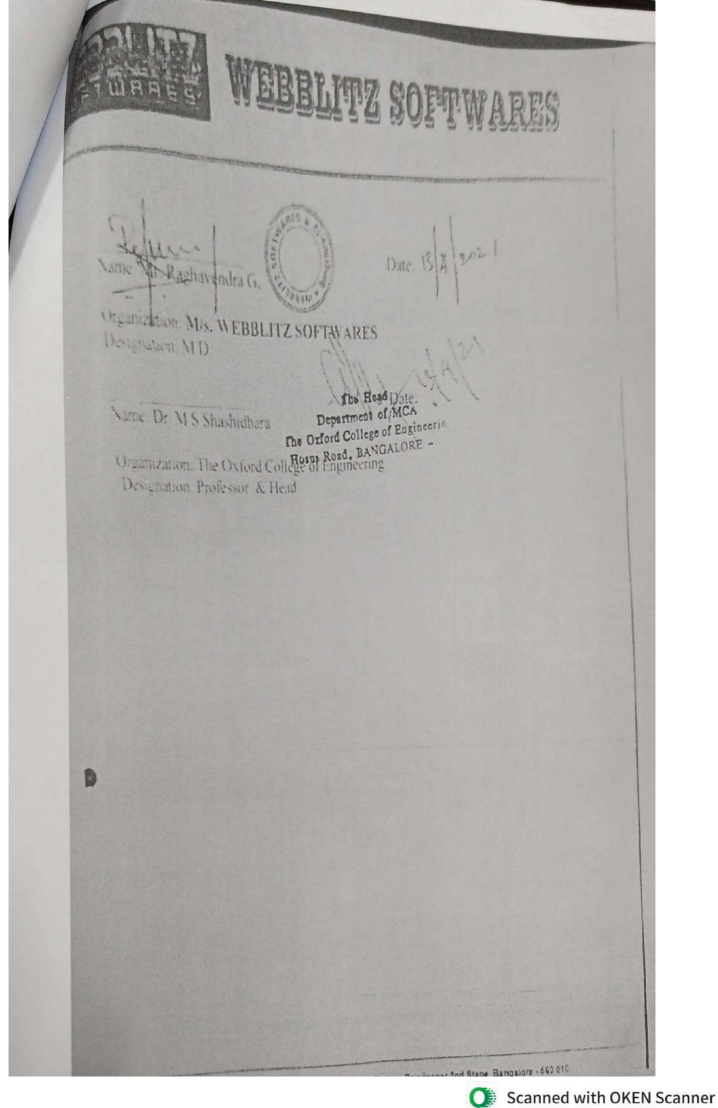
Signatures of concerning officials

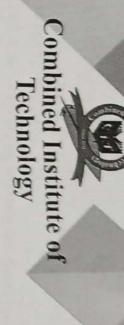
Department of MICA The Oxford College of Engineering Hosus Road, BANGALORE -

2935, 1st Floor, MKK Road, Near Kuvempu Metro Station, Rajajinagar 2nd Stage, Bangalore - 580 010. Website: https://www.webblitz.co.in/E-mail: hn@webblitz.co.in info@webblitz.co.in Ph: 7406884763

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 21st December, 2021

By & Between

Combined Institute of Technology, #65/1, G S Palya Road, E-City Post, Bangalore-560100

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

Hosur Road, Bengaluru-560 068 and MBA Department, The Oxford College of Engineering, 10th Milestone, Bommanahalli, Combined Institute of Technology, #65/1, G S Palya Road, E-City Post, Bangalore-560100 This Memorandum of Understanding (MOU) sets for the terms and understanding between

Purpose:

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

- success of students, teachers and their institution. Support development of employability enhancing skills and traits that lead to overall
- from the best institutions in the world Promote a global mindset through hands-on experiences and exposure 0 practices
- Create development opportunities for students and faculty through programmes, Guest lectures, seminars, conferences, visits, events, study trips

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The Oxford College of Engineering

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Bommarshalli, 40 068

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#65/1, G S Palya Road, E-City Post, Bengaluru

www.citguru.com info@citguru.com

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

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

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

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

Lapse of MOU

thereon continuous period of 36 months from the start of the agreement date and each anniversary This MOU will lapse if there is no activity or engagement between both the parties

Duration

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

Authorised Signatories:

Ms. Shivani Tanya, Director

Combined Institute of Technology, #65/1, G S Palya Road, E-City Post, Bangalore-560100

Ph: 89582853809

HOD, Depth of Business Ado Hilly
HOD, Depth of Engineering
The Oxford College of Engineering
Bommarahalh, Hosur Road
Bannahore 560 068

COMBINED LISTITUTE OF TECHTIFICATION (COMBINED LISTITUTE OF TECHTIFICATION (G.S. Palya Road, # 65/1, First Floor, G.S. Palya Road, Electronic City, Bangalore - 560 100.

Electronic City, Bangalore - 560 100.

Electronic City, Bangalore - 560 100.

Department of MBA

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

Dr. K Tharaka Rami Reddy

HOD-MBA, Email: hodmcatoce@theoxford.edu

Telephone:9741633223

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

CONTINED INSTITUTE OF TECHNOLOGY Name: Ms. Stry/antisensor, G.S. Palya Road,

Organization Combined Tristing tell Cechnology www.citguru.com | info@citguru.com

Designation: Director

HOD, Deptt. of Bushiess Randhistracion

HOD-MRAOxford College of Engineering

Bommanahalli, Hosur Road Organization: The Defe 56 College of Engineering Date: 16.11.2021

Date: 10 · 11 · 2021



THE OXFORD COLLEGE OF ENGINEERING Department of Business Administration

Hosur Road, Bommanahalli, Bengaluru-\$60 068
25Website: www.theoxford.eduEmail:engprincipal@theoxford.edu
(Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

CIRCULAR

Projects" organizing by THE COMBINED INSTITUTE OF TECHNOLOGY, BANGALORE in association Dear 3rd Semester MBA students, there will be a Guest Lecture on "Data Analysis in MBA with department of MBA. The details are as follows:

Date: 10-01-2022

Venue: Seminar hall, 6th floor, The Oxford College of Engineering

BANGALORE. Resource Person: Dr. X Praveen form THE COMBINED INSTITUTE OF. TECHNOLOGY,

All are informed to participate.

110D, Dept. of Buziness Administration The Oxford College of Engineering Bonimonalvalli, Hosur Road Bonimonalvalli, Hosur Road

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THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068
25Website: www.theoxford.eduEmail : engprincipal@theoxford.edu
(Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

List of Students Participated in

GUEST LECTURE On DATA ANALYSIS IN MBA PROJECTS Organized by RESEARCH POST, BANALORE

Date: 10-01-2022 Venue: The Oxford College of Engineering

S.No	USN	Name
1	10X20BA001	AJATSHATRU BHATTACHARJEE
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33	10X20BA033	MEGHANA HR
34	10X20BA034	MOHAMMED MAAZ
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37	10X20BA038	VEERISETTY NARESH
38	10X20BA039	NANDANA KS
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48	10X20BA049	RAGHAVENDRA RM
49	10X20BA050	RAMYA S

50	10X20BA051	RASHIKA B
51	10X20BA052	ROSHAN AHAMED A
52	10X20BA053	SACHIN G B
53	10X20BA054	SANGEETHA S
54	10X20BA055	SARANYA N
55	10X20BA056	SARAVANA PRAKASH J
56	10X20BA057	SATHEESH KUMAR S
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61	10X20BA062	SHUBHAM PANDAY
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63	10X20BA064	SINTHIYA MAITY
64	10X20BA065	SMITA KUMARI
65	10X20BA068	SRINIVASA K R
66	10X20BA069	SUDARSHAN KUMAR N M
67	10X20BA070	SUNILKUMAR
68	10X20BA071	SUNITHA N
69	10X20BA072	TEJAS S
70	10X20BA073	VIJAYASHREE P O
71	10X20BA074	VINOD KUMAR N

OD, Deptt of business representing
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 068





A REPORT ON

GUEST LECTURE On DATA ANALYSIS IN MBA PROJECTS

Organized by THE COMBINED INSTITUTE OF TECHNOLOGY, BANALORE

DEPARTMENT OF BUSINESS ADMINISTRATION THE OXFORD COLLEGE OF ENGINEERING

10th January, 2022



Researchers rely profoundly on data as they have a story to tell or problems to solve. It starts with a query, and data is nothing but anresponse to that question. But, what if there is no question to ask? Well! It is possible to explore data even without a problem – we call it 'Data Mining' which often discloses some exciting patterns within the data that are value exploring.

One of the important things predictable from researchers while analyzing data is to stay open and remain unbiased towards unforeseen patterns, vocabularies, and results. Sometimes, data analysis tells the most unexpected yet exciting stories that were not expected at the time of initiating data analysis. Guest Lecture on Research related topics help students refine their skills of research, text processing, penetrating scholarly information and bestowing their work. Students also progress their understanding of study design, which includes defining the hypothesis, providing a rationale for it and selecting a line of argument. Students then write term papers to showcase and review the results obtained during research seminars.

Research related guest lectures by experts are taught in a cross-cutting pattern throughout both years of study. Research workshops/ seminars help students develop research skills and prepare for writing the term paper and Master's thesis.



Dr. K Praveen form Research Post, Bangalore delivering lecture on DATA ANALYSIS

Dr. K Praveen form THE COMBINED INSTITUTE OF TECHNOLOGY, BANGALORE has delivered an rousing lecture on "DATA ANALYSIS IN MBA PROJECTS" at MBA department, The Oxford College of Engineering on 10-01-2022.

The Guest Lecture was attended by 71 students from MBA programme

Points Highlighted by the Speaker:

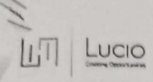
of results with earlier studies may add novelty to the work Hypotheses tested, graphs and figures, if any, along with necessary interpretation. A comparison results after completing the data analysis. This should contain neatly tabulated results, results of Project work is an important element of MBA Curriculum. A logical presentation of the empirical



Students participation in Guest lecture on DATA ANALYSIS

The students were given directions to publish their research outcomes. The Guest Lecture was memorable learning for the Management students.

HOD. Dept. of Business Administrations
The Oxford College of Engineering
Bonnanshall, Hosur Road
Bonnanshall, Hosur Road



Lucio

Lucio 2020-21

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is entered on 18th January, 2021

By & Between

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

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

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

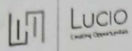
Purpose:

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 segurity between both parties through a written notification. BANGALORE





- 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 potification 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 anniversity 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.

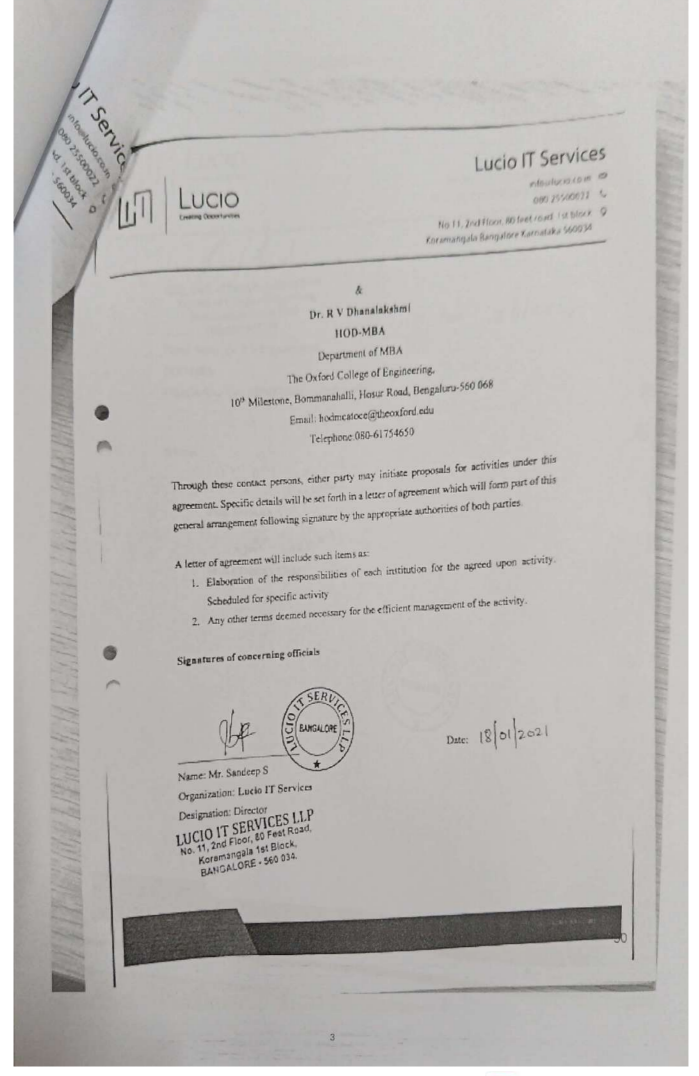
Authorised Signatories:

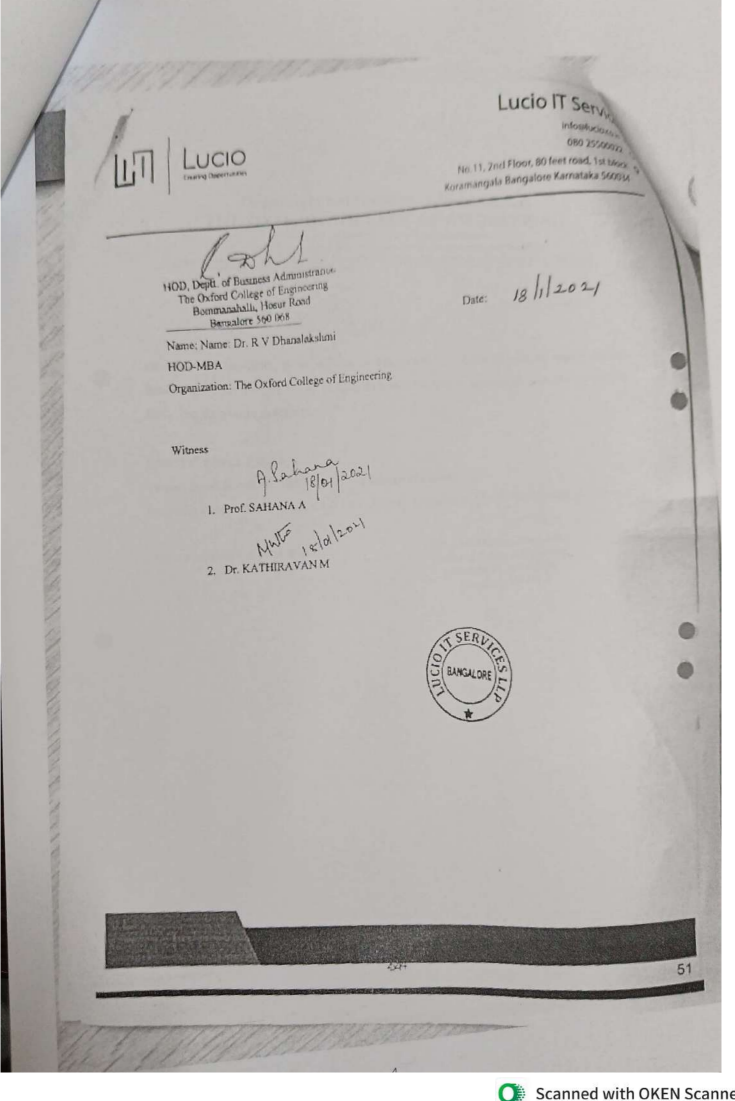
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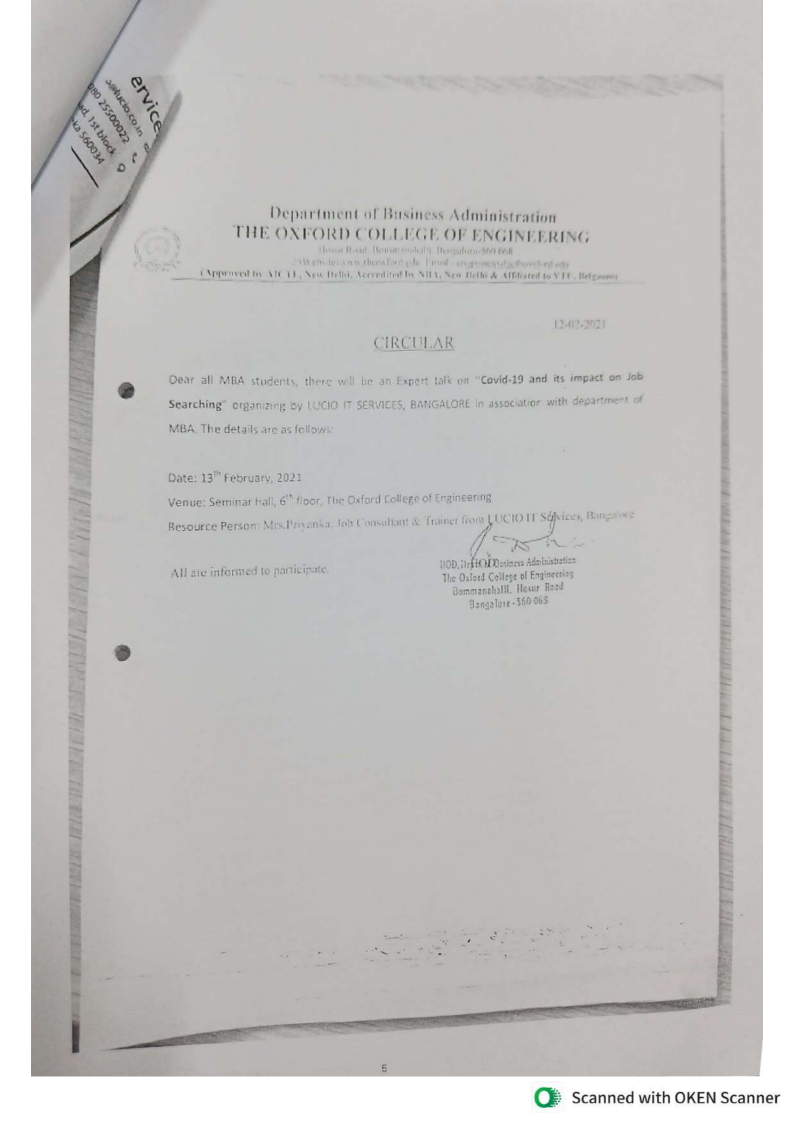
Director

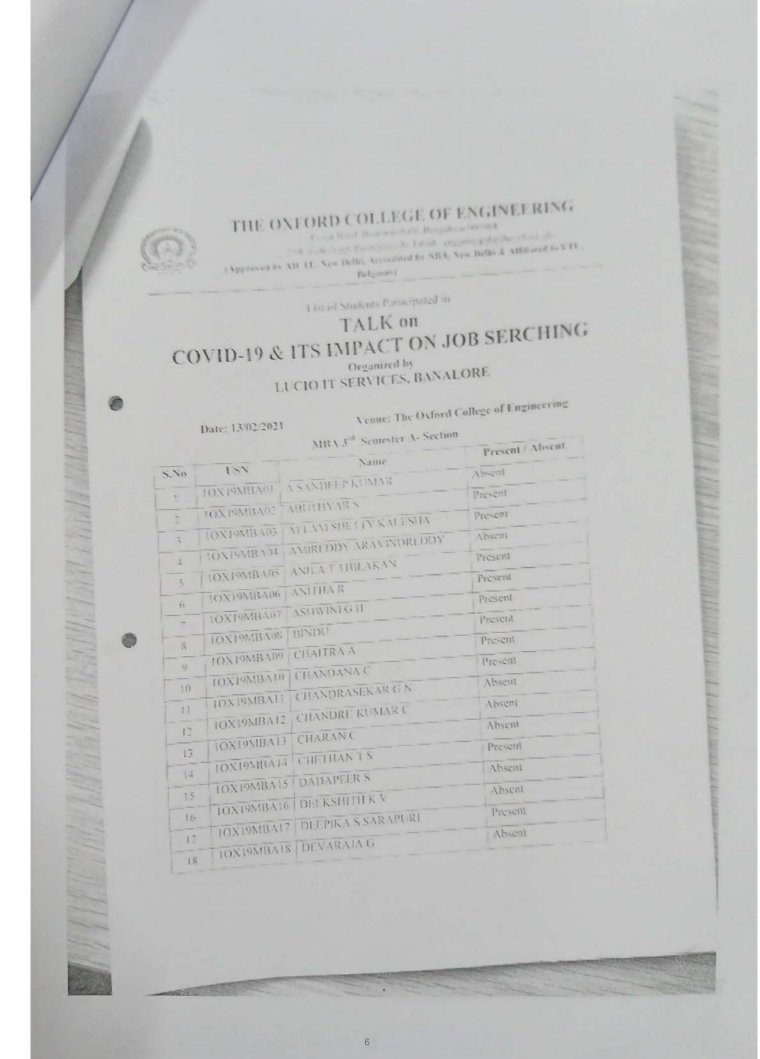
Lucio IT Services, No:11,214 Floor, 80 Feet Road, 14 Block, Koramangala, Bangalore 560034, Email: sandeep@lucio.co.in_Ph: 080-25500022

BANGALORE

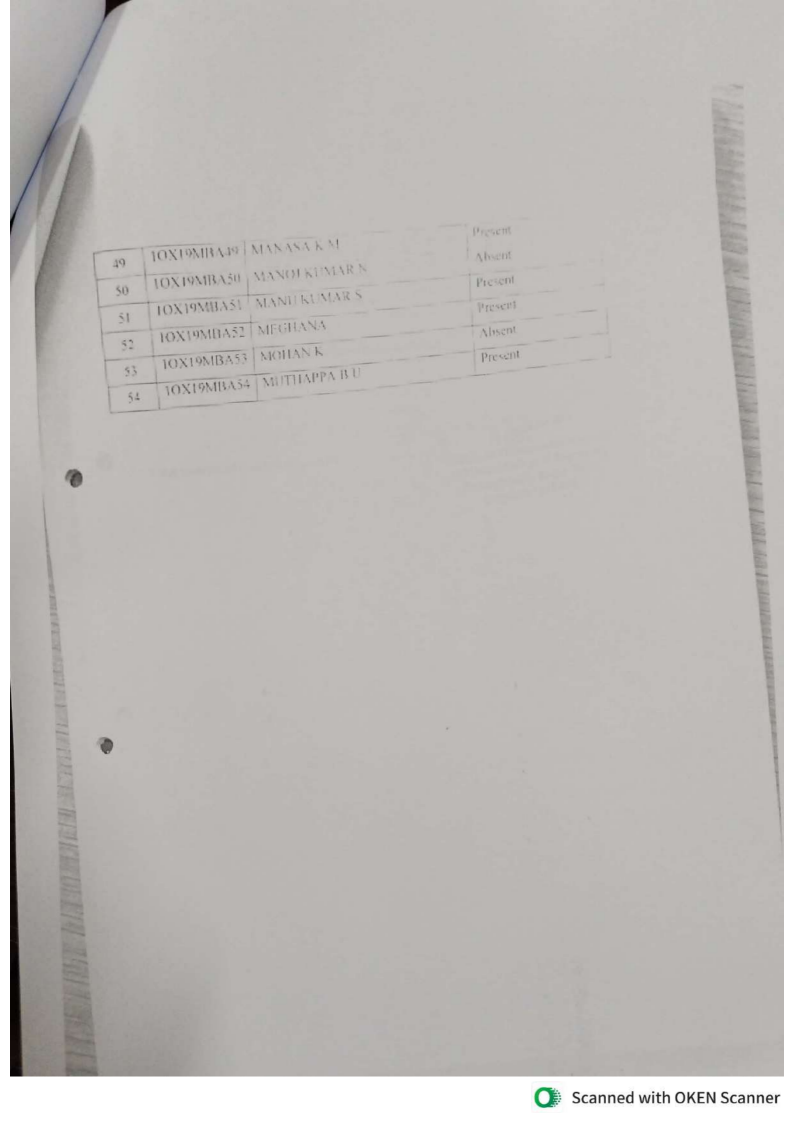


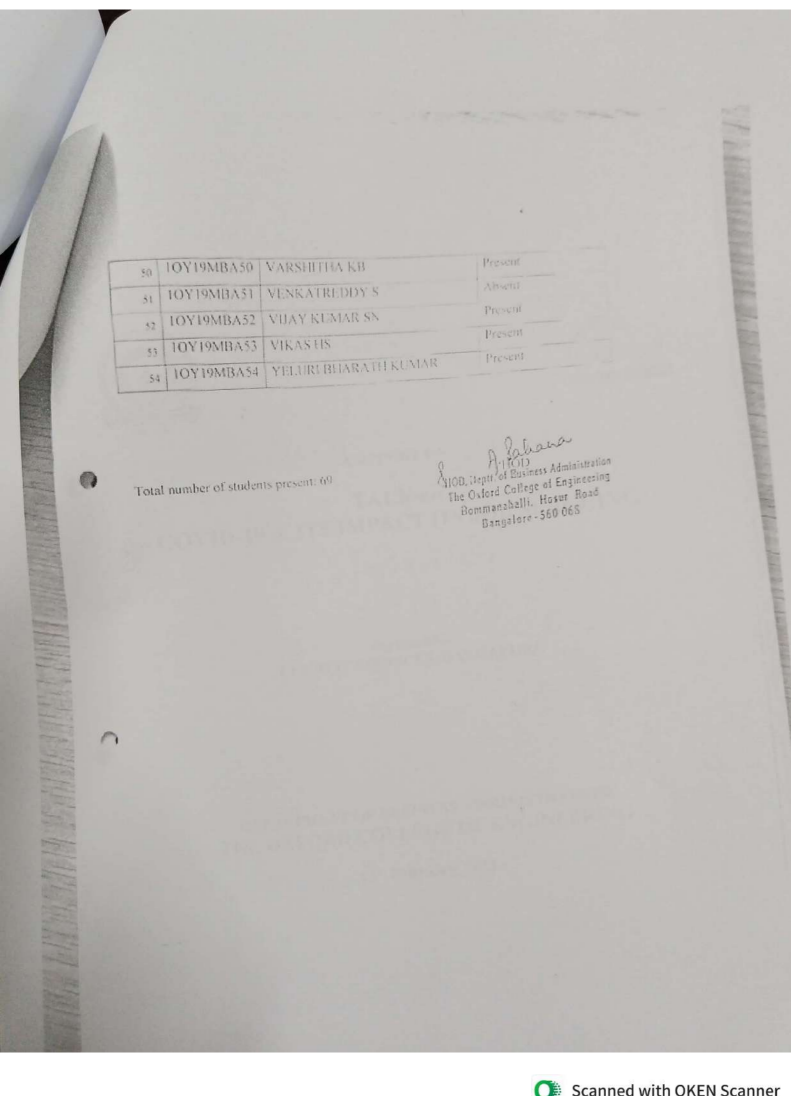






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41 102	K19MBA42 LAKSHM1 S		Absent	
42 102	W MAAN LIJIN W		Absent	
43 107	1 1 1(3)		Present	
44 103	X19MBA45 LIVA SUSAN THOM-	18	Present	
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A REPORT ON

TALK on COVID-19 & ITS IMPACT ON JOB SERCHING

Organized by LUCIO IT SERVICES, BANGALORE

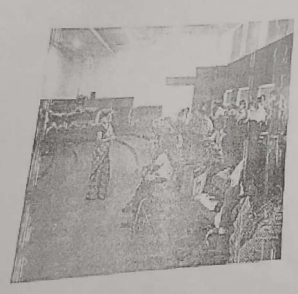
DEPARTMENT OF BUSINESS ADMINISTRATION THE OXFORD COLLEGE OF ENGINEERING

136 February, 2021



The Covid-19 outbreak in India and the subsequent nations the backdon's form March 27 the landscape of the country's employment seem. With close to 10.9 acts, 1979, 1 or 5.1 across sectors, 2020 was termed the worst-ever year the the pile market or both a believe or and portals are seeing an increase in work from home (WES) most eye by recturate as the con- year crisis has balanced the demand-supply equation

MBA Department. The Oxford College of Engineering in Association in the USE 11 to 11 organized a talk on "COVID-19 & U.S. MIPA: U.G. 1011 SI ABCHING, MICHAEL CHI Consultant & Trainer from (12 to 1) services throughout of the well the galaxies. There exists students.



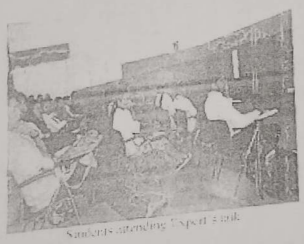
Mr. Privous talks confest idents

ted that, in per news in Timmera Express' Coronaview pandemic brought the India to a halt over the past one year, and numerous people have lost their sales, nen A recent study in Delite found that in eight months, the inemployment rate in spital increased by 17% with about 83% of women respondents choosing to out or participating in the workhove.



Students artending talk

A similar trend has been observed throughout the course and thes at a time when the participation of women was already declining in the work I've with each passing year



She specified that about COXID-19 report or unorapleyment rate in India 2020-3021-Unemployment went up to wearly 24 percent in April 2020. This was possibly a result of a decrease in demand as well as the discustion of workforce faced by companies. Furthermore, this caused a GVA loss of more than nine percent for the Indian economy that month

JHOD, Dept. of Buring The Oxford College of Engineering Remmunaballa, Hosur Revel Describers 569 96%

MOU WITE CMT! Central Manufacturing Technology Institute

Central Manufacturing EIIIEI The Director Central Manufacturing Technology Institute (CMTI), Tumkur Road, Bangalore - 560 022, Karnataka
Ph: 944984269s

Gemail: mtt@cmti.res.in

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To

Mr. Raghu B Librarian, CMTI, Bangalore

Dear Sir,

SUBJECT: PERMISSION FOR INDUSTRIAL VISIT

We write to inform you that our students of Dept. of ECE is willing to have an industrial tour of your esteemed organization on 23rd Dec 2022 to gain practical knowledge about the industrial procedure and its facilities.

In that regard, about 28 students accomplished by two teachers (Dr. Srilatha and Prof. Prajwalasimha S N) will be visiting your Industry. We kindly request you to accord permission for the same and do the needful.

Thanking you,

Yours faithfully,

PRINCIPAL

he Ostad Cole & of Ener Bommanahall, Hosur Road

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Thu, Dec 15, 2022 at 3:58 Pt

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institute's facilities as per the details given below: We are pleased to inform you that, students and faculty members of The Oxford College of Engineering, Bangalore are welcome to visit our

Date & Timings: 23/12/2022 at 02.00 PM

No. of Visitors: 30 Students + Accompanying Faculty members

Please note that -

· Please bring CMTI confirmation letter along with visiting students/participants list and a passport copy (Foreign Students/Participants Only). · Visitors Should not carry cameras or mobile phones with a camera facility and should not take any photographs within the Institute premises.

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सार्भरोभाई, बेगलुर/CMTI, Bengaluru प्रतकातय अध्यक्ष/Librarian RE STAR BAND B. TICT/With Best Regards

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