

ESTD 2002

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA accredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025, Mechatronics Engineering valid till 2026

3.5.2 Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the years 2023-24

LIST OF MOUS

S1. No.	Name of the institution/ industry/ corporate house with which MoU is signed	Year of signing MoU	U Duration	
1	Absolute Motion Pvt. Ltd.	2023 2 years		
2	Drone Aviation Pvt Ltd.	2023 2 years		
3	Unique World Robotics	2023 2 years		
4	SARK HITECH CABLES No. 8/638/M, New Indl Developement Area, Kanjikode-678621.	2020 10 Years		
5	ResiTech Electricals 39VV+23F, Nalam Mile, Industrial Development Area, Erumathala, Aluva, Kerala 683112	2020 5 Years		
6	Ecofull Resources Pvt. Ltd, Aickarakudy Arcade, Malikampedika, Alangad P.O, Aluva, Ernakulam.		5 Years	
7	Athul Energy Consultants Pvt. Ltd Capital Legend Building, Korappath lane, Thrissur North, Kerala, India	2024	6 Years	
8	CEDICOM Electronics		5 Years	
9	KABANI TECH First Floor, Mayilvahanam Travels Building, Main Road, Shoranur, Palakkad, Kerala 679121, India.	2023	5 Years	
10	MATTEX Mattam P.o., Near Gramin Bank, Thrissur(Dist.), Kerala , India -680 602.	2023	5 Years	
11	SANSNOWS NOBEL PROFESSIONAL FOUNDATION, 11-128 Nobel Tower Poonthoppy Kannanoor		4 Months	





Engineering College
Reaccredited with NAAC (Grade A) and NBA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.ac.in | www.jecc.ac.in



*NBA accredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid till 2025, Mechatronics Engineering valid till 2026

Sl. No.	Name of the institution/ industry/ corporate house with which MoU is signed Year of signing MoU Dura		Duration	
12	Blue Trading Company, Calicut	2023 2 years		
13	TILTEDU Pvt.Ltd.	2023	2023 2 years	
14	Chisquare Labs.	2023 3 years		
15	Messegerify Labs	2023	3 3 years	
16	Flying Web Solutions Pvt. Ltd.	2023	3 years	
17	Triaxia Infotech Pvt.Ltd.	2023	3 years	
18	Nintriva Technology Solutions	2023	3 years	
19	Chisquare Labs	2023)23 3 years	



കേരളം केरल KERALA

DU 923147

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 17th day of February 2023 between the Department of Mechatronics



&



Absolute Motion Pvt. Ltd., Electronic Sadan No 1, C-44 Second Floor. Near Mahape Circle, Mahape, Navi Mumbai

Now, the parties here by agree to work jointly on the following activities for 2 years w.e.f. 17/02/2023

1. To identify and facilitate Guest lectures, Interactive Workshops, Conferences, Seminars, Brain Storming Sessions, Technical Discussions etc. with members of the Industry at regular interval.

Dr. Anoopa Jose Chittilappilly

Educational

N. 3307 HOD, MR Dept.

Value R. Wohn Engineering College

N. Ramachan. an Stamp Vehdor Shorannur

Dr. Jose P. Therattil

Principal

Frothi Engineering College

Er. Alister Rohan Savio DSHva

Director

Absolute Motion PVLLIG

True Cop.

Cheruthuruthy - 6795

- 2. To identify technical problems faced by Industry and converting them into final-year projects for the students with active supervision by the faculty in charge.
- To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- 4. To conduct Industrial Training, Orientation courses, Industrial Visits etc., for Faculty at regular intervals.
- To facilitate Professionals from industry to work as visiting Faculty in Institutions and short or long period deployment of faculty from Institution to Industry for gaining Industrial Experience and /or work on projects in Industry.
- 6. To seek and associate experts from Industry in Curriculum Development and Review.
- 7. To identify continuing Education Opportunities, Short Term Programs and Training needs of Industry, which the Institution can provide.

8. The timing and remuneration for the above programs will be based on mutual agreement, acceptance and confirmation.

Dr. Anoopa Jose Chittilappilly

HOD, MR Dept.

Jyothi Engineering College

Dr. Jose P Therattil

Principal

Jyothi Engineering College

Er. Alister Rohan Savio DSilva

Director

Absolute Motion Pvt Ltd

* Chemithuruthy * C70 531



Jyothi Engineering College Cheruthuruthy - 679531 भारतीय गेर -याथिक
एक सो रुपये Rs. 100
ONE
HUNDRED RUPEES
HUNDIA
HINDIA NON JUDICIAL

കേരളo केरल KERALA

DU 923148

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 22th day of February 2023 between the Department of Mechatronics



DR®NA AVIATION

Drona Aviation Pvt. Ltd., Unit 111, Second Floor, Punjani Industrial Estate, Pokharan Rd Number 1, Khopat,
Thane West, Thane, Maharashtra 400601

Now, the parties here by agree to work jointly on the following activities for 2 years w.e.f. 22/02/2023

 To identify and facilitate Guest lectures, Interactive Workshops, Conferences, Seminars, Brain Storming Sessions, Technical Discussions etc., with members of the Industry at regular interval.

Dr. Anoopa Jose Chittilappilly HOD, MR Dept.

Cheruthuruthy

Perhatronics

Jyothi Engineering College

Principal Jydia Carrents Carles

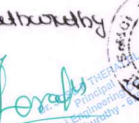
Mr. Dinesh Sain Co-Founder Drona Aviation Pvt Ltd

N733874

Value Rs:00-

112/03

N. Ramachancian Stamp Vendor Shorannur TOUSE CHOSPULLINES HOUSE





- To identify technical problems faced by Industry and converting them into final-year projects for the students with active supervision by the faculty in charge.
- To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- To conduct Industrial Training, Orientation courses, Industrial Visits etc., for Faculty at regular intervals.
- To facilitate Professionals from industry to work as visiting Faculty in Institutions and short or long period deployment of faculty from Institution to Industry for gaining Industrial Experience and /or work on projects in Industry.
- 6. To seek and associate experts from Industry in Curriculum Development and Review.
- To identify continuing Education Opportunities, Short Term Programs and Training needs of Industry, which the Institution can provide.

8. The timing and remuneration for the above programs will be based on mutual agreement, acceptance and confirmation.

Dr. Amoopa Jose Chittilappilly

Cherutharathy

holygnich

Othi Engineering

HOD, MR Dept.

Jyothi Engineering College

Dr. Jose P Therattil

Principal

Jyothi Engineering College

True Copy Attested

Mr. Dinesh Sain

Co-Founder

Drona Aviation Pvt Ltd

Dr. JOSE PTHERATTIL
Principal
Principal
Jyothi Engineering 679531



കേരളം केरल KERALA

DU 923146

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 13th day of February 2023 between the Department of Mechatronics





Unique World Robotics, Ground Floor - Hamsah A Building, Near Burjuman Metro Exit 2, Dubai, UAE Now, the parties here by agree to work jointly on the following activities for 2 years w.e.f. 13/02/2023

 To identify and facilitate Guest lectures, Interactive Workshops, Conferences, Seminars, Brain Storming Sessions, Technical Discussions etc, with members of the Industry at regular interval.

Dr. Anoopa Jose Chittilappilly HOD, MR Dept.

Value Re: Od yothi Engineering Collage

sold to. (2) of a from o

N. Ramachancian Stamp Vendor

Sherannur

(heruthuruthy 679531

Dr. Jose Pallieratur

Jyothi Enguisering College

Er: Bansan Thomas George Chief Executive Officer Unique World Robotics

CON CATE TO 200

Dr. JOSE P THERATUL Dr. Jose P THERATUL Dr. Joshi Engineering - 679551

- To identify technical problems faced by Industry and converting them into final year projects for the students with active supervision by the faculty in charge
- 3. To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- To conduct Industrial Training, Orientation courses, Industrial Visita etc., for Faculty at regular intervals.
- To facilitate Professionals from industry to work as visiting Faculty in Institutions
 and short or long period deployment of faculty from Institution to Industry for gaining
 Industrial Experience and /or work on projects in Industry.
- 6. To seek and associate experts from Industry in Curriculum Development and Review
- To identify continuing Education Opportunities, Short Term Programs and Training needs of Industry, which the Institution can provide.
- The timing and remuneration for the above programs will be based on mutual agreement, acceptance and confirmation.

Dr. Anoopa José Chittilappilly HOD, MR Dept.

Jyothi Engineering College

Dr. Jose P Therattil

Engineering Co

Principal

Jyothi Engineering College

Er. Bansan Thomas George

Chief Executive Officer

Unique World Robotics

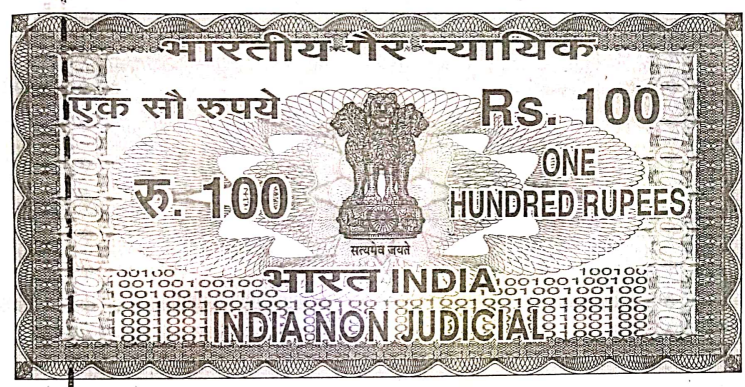
Man Journ

Cherethuruthy 679531

Gapy Attested

Dr. JOSE P THERATTIL

Principal
Principal
Principal
Online
Principal
Princip



കേമളo केरल KERALA

CN 912650

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 25th day of January 2020 between the

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Engineering College

JYOTHI HILLS, VETIKATTIRI P.O. CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000 274423 FAX: 04884-274777





NIDA, Kanjikode, Palakkad



Dr. Jarin T. Associate Professor & Head Department of EEE, JECC

Fr. (Dr.) Jaison Paul Mulerikkal Principal Jyothi Engineering College

Mr. Sunil Joseph Director,

M/S Sark Cables

No Value. Rs:

വാധി പ്രത്യേഷ്യവുന്നു ഇതിക്കുന്നു പ്രത്യാക്കുന്നു

Ramachandran Stamp Vendör

19.12.19

Now, the parties hereby agree to work jointly on the following activities for 10 years w.e.f 25/01/2020

- 1. To identify and facilitate guest lectures, interactive workshops, conferences, seminars, brainstorming sessions, technical discussions with members of Industry at regular intervals.
- 2. To identify Technical problems faced by Industry and converting them into final year projects for the students with active supervision by the Faculty in charge.
- 3. To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- 4. To conduct industrial training, orientation courses, industrial visits, etc. for faculty members and students at regular intervals.
- 5. To facilitate professionals from industry to work as a visiting faculty in institutions and short or long period deployment of faculty members from industry for gaining industrial experience and/or work on projects in industry.
- 6. To seek and associate experts from industry in curriculum development and review.
- 7. To identify continuing education opportunities, short term programs and training needs of industry, which the institution can provide.

Dr. Jarin T.

Associate Professor & Head Department of EEE, JECC

Fr. (Dr.) Jaison Paul Mulerikkal

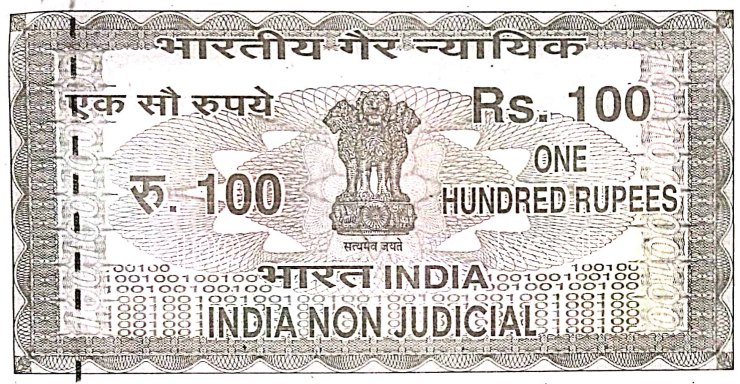
Principal

Jyothi Engineering College

Mr. Sunil oseph

Director,

M/S Sark Cables (P) LTD.



ÇN 612223 NDUM OF UNDERSTANDING

> This Memorandum of Understanding (MoU) is entered into on 12th day of February 2020 between the

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING





CENTRE OF EXCEPTINGE INSCIENCE & LECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, YETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN 679531 PH: +91 4884 259000 274423 FAX: 04884-274777



Industrial Development Area, Erumathala, Aluva - 683 112

Dr. Jarin T. Associate Professor & Head Department of EEE, JECC

Fr. (Dr.) Jaison Paul Mulerikkal Principal Jyothi Engineering College

ka Balachandran Managing Director, M/S ResiTech Electricals.

No Value. Rs: Sold to

Stamp Vendor Shoranur

this Engineoung college

Now, the parties hereby agree to work jointly on the following activities for 5 years w.e.f 12/02/2020

- 1. To identify and facilitate guest lectures, interactive workshops, conferences, seminars, brainstorming sessions, technical discussions with members of Industry at regular intervals.
- To identify Technical problems faced by Industry and converting them into final year projects for the students with active supervision by the Faculty in charge.
- 3. To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- 4. To conduct industrial training, orientation courses, industrial visits, etc. for faculty members and students at regular intervals.
- To facilitate professionals from industry to work as a visiting faculty in institutions and short or long period deployment of faculty members from industry for gaining industrial experience and/or work on projects in industry.
- 6. To seek and associate experts from industry in curriculum development and review.
- 7. To identify continuing education opportunities, short term programs and training needs of industry, which the institution can provide.

Dr. Jarin T.

Associate Professor & Head Department of EEE, JECC Fr. (Dr.) Jaison Paul Mulerikkal Principal

Jyothi Engineering College

Ms. Lekha Balachandran Managing Director, M/S ResiTech Electricals.

Soralt



கேல்ல் केरल KERALA

CT 724425

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 25th day of January 2024 between the

> Department of Electrical & Electronics Engineering Jyothi Engineering College, Cheruthuruthy, Thrissur

> > &

Ecofull Resources Pvt. Ltd.

Aickarakudy Arcade, Malikampedika, Alangad P.O, Aluva,

Ernakulam.

Dr. Tenson Jose

HOD, HE Dept.

Jyothi Engineering College Nº 3820

Dr. Jose P Therattil

Principal

Jyothi Engineering College

Dr. JOSE P THERATTIL Head-HE & Administroneruthy - 679631

ening college cheadbandby solilar

ii Pamastiand to min Vendas Snorannur

True Copy Attested



കേരളം केरल KERALA

CT 724426

Now, the parties here by agree to work jointly on the following activities for 5 years w.e.f. 25/01/2024

- 1. To identify and facilitate Guest lectures, Interactive Workshops, Conferences, Seminars, Brain Storming Sessions, Technical Discussions etc., with members of the Industry at regular interval.
- 2. To identify technical problems faced by Industry and converting them into final-year projects for the students with active supervision by the faculty in charge.
- To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- 4. To conduct Industrial Training, Orientation courses, Industrial Visits etc, for faculty and students at regular intervals.
- To facilitate Professionals from industry to work as visiting Faculty in Institutions and short or long period deployment of faculty from Institution to Industry for gaining Industrial Experience and /or work on projects in Industry.

No. 38 205 Value RE 9

South tra:

thi engineering college chemulbuncult

Stamo Vendor Shorannyr

True Copy Attested

- 6. To seek and associate experts from Industry in Curriculum Development and Review.
- To identify continuing Education Opportunities, Short Term Programs and Training needs of Industry, which the Institution can provide.
- The timing and remuneration for the above programs will be based on mutual agreement, acceptance and confirmation.

Dr. Jenson Jose HOD, EEE Dept.

Jyothi Engineering College

Dr. Jøse P Therattil

Principal

Jyothi Engineering College

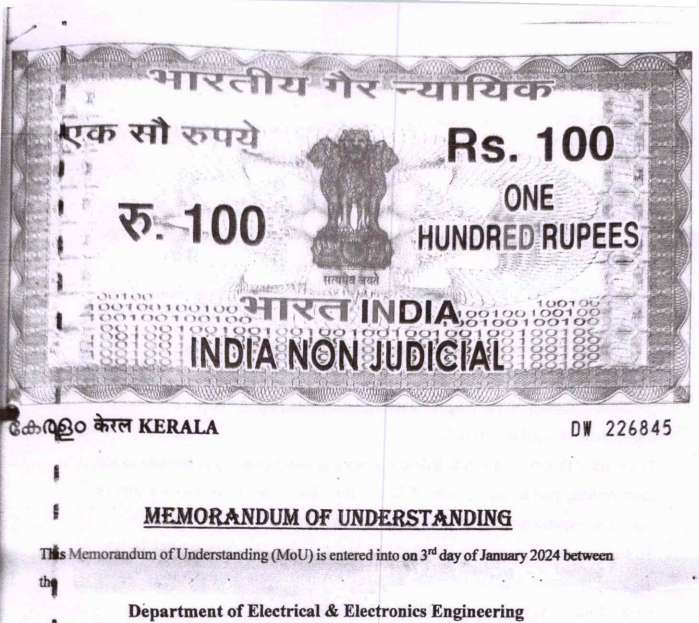
Mr.Somasandaran M V Head-HR & Administration

Ecofull resources Pvt.Ltd



True Copy Attested

Dr. JOSE P THERATTIL
Dr. JOSE



Jyothi Engineering College, Cheruthuruthy, Thrissur.

&

Athul Energy Consultants Pvt. Ltd

Capital Legend Building, Korappath Lane, Thrissur North, Kerala

India.

OD, EEE Dept.

Jyothi Engineering College.

Dr. Jose P Therattil

Principal

Jyothi Engineering College.

Mr. Santhosh A

Managing Director

Athul Energy

Consultants Pvt, I

JOSE P THERATTIL Engineering College

THRESUR

Athi Engineering College Chembrin

rue Copy Attested

Now, the parties here by agree to work jointly on the following activities for 5 years w.e.f. 03/01/2024

- 1. To identify and facilitate Guest lectures, Interactive Workshops, Conferences, Seminars, Brain Storming Sessions, Technical Discussions etc., with members of the Industry at regular interval.
- 2. To identify technical problems faced by Industry and converting them into final-year projects for the students with active supervision by the faculty in charge.
- 3. To identify opportunities for student Internships and Apprenticeships preferably during vacation time.
- 4. To conduct Industrial Training, Orientation courses, Industrial Visits etc, for faculty and students at regular intervals.
- 5. To facilitate Professionals from industry to work as visiting Faculty in Institutions and short or long period deployment of faculty from Institution to Industry for gaining Industrial Experience and /or work on projects in Industry.
- To seek and associate experts from Industry in Curriculum Development and Review.
- 7. To identify continuing Education Opportunities, Short Term Programs and Training needs of Industry, which the Institution can provide.
- 8. The timing and remuneration for the above programs will be based on mutual agreement, acceptance and confirmation.

Dr. Jenson Jose

HOD, EEE Dept. Jyothi Engineering College. Dr. Jose P Therattil

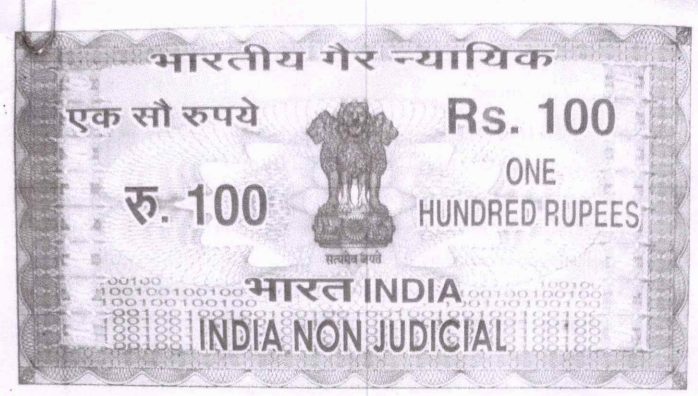
Principal

Jyothi Engineering College.

Mr. Santhosh A Managing Director Athul Energy Consultants Pvt, Ltd.

68

eeting Co A Chernthnunth - 913234 Brincibal College True Copy Attested



കേരളം केरल KERALA

EB 906534

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 22th day of June 2023 between the

Department of Electronics and Communication Engineering



&



AN ISO 900152008 CERTIFIED COMPANY

Post Office Road, Shoranur, Palakkad (Dist), Kerala , India - 679 121.

ON ELEC PTHERATTIL Principal College SHORANUR CONSTRUCTION OF 9 121

Forata

True Copy Attested

Salar Sold Shoranur Chembin 200 Stamb Vender Shoranur S

Purpose and Objectives:

- a. The purpose of this MOU is to outline the framework for collaboration between Ivothi Engineering College and Cedicom Electronics.
- b. The objectives of this collaboration include, but are not limited to:
 - Enhancing the educational experience of our students through industry exposure and practical training.
 - Facilitating knowledge exchange and research collaboration between our institution and your industry.
 - Promoting professional development opportunities for faculty and staff.
 - Identifying and addressing industry needs through joint projects, initiatives, and programs.

Scope of Collaboration:

- a. Jyothi Engineering College and Cedicom Electronics agree to explore and collaborate on initiatives such as:
 - Internship, Industrial Training and co-op programs for students and faculty.
 - Joint research and development projects.
 - Industry expert guest lectures, workshops, and seminars.
 - Curriculum development and review to align with industry requirements.
 - Sharing of resources, facilities, and equipment where feasible and mutually agreed upon.
 - Other mutually agreed-upon activities that contribute to the objectives of this collaboration.

Responsibilities of Each Party:

a. Jyothi Engineering College agrees to:

Designate a liaison officer to coordinate activities and serve as these rine of the prince of the pr Wothi Engineer point of contact.

Facilitate student participation in industry programs and initiatives.

·sindhu.s

- Encourage faculty engagement in joint research projects and knowledge sharing activities.
- · Provide necessary resources and support to ensure the successful implementation of collaborative activities.
- b. Cedicom Electronics agrees to:
 - Designate a liaison officer to coordinate activities and serve as the primary point of contact.
 - Provide internship and co-op opportunities for qualified students.
 - Support research collaboration initiatives with expertise, resources, and access to industry-specific facilities.
 - Offer mentorship and professional development opportunities for faculty and staff.

Duration and Review:

- a. This MOU agreement shall come into effect on the date of signing and remain in force for a period of 5 years unless terminated earlier by mutual agreement or as per the termination clause outlined in this agreement.
- b. The collaboration outlined in this MOU will be subject to periodic review, at intervals mutually agreed upon, to assess progress, make necessary adjustments, and ensure the fulfillment of objectives.

Confidentiality and Intellectual Property:

a. Both parties agree to respect the confidentiality of any proprietary or sensitive information shared during the collaboration. Any intellectual property resulting from joint initiatives shall be addressed through separate agreements as necessary.

Tyothi Engineery will

True Copy Attested

JOSE P THERATTIL Engineering College

Termination:

- a. Either party may terminate this agreement by providing written notice of one month in advance.
- In the event of termination, both parties shall make reasonable efforts to complete ongoing projects or initiatives and ensure a smooth transition.

This MOU agreement shall be considered legally binding upon the signature of both parties.

Dr. Sindhu S HOD, ECE Dept. Jyothi Engineering College

Dr. Jose P. Therattil
Principal
Jyothi Engineering College

Managing Ofrector Cedicom Electronics



ON THRISSURGO

Dr. JOSE P THERATTIL
Principal College
Dyothi Engineering 679531

Uy Cheruthuruthy 679531

True Copy Attested



கே0இo केरल KERALA

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is entered into on 20th day of September 2023 between the

Department of Electronics and Communication Engineering



KABANI TECH

First Floor, Mayilvahanam Travels Building, Main Road, Shoranur, Palakkad, Kerala 679121, India.

Purpose and Objectives:

a. The purpose of this MOU is to outline the framework for collaboration between COT LAGSE P THERATTIL Myothi Engineering College and Kabani Tech.

b. The objectives of this collaboration include, but are not limited to:

Enhancing the educational experience of our students through industry

exposure and practical training. The Eorginstansis amachange 0.10- 25 12/10/23 Stamp Vendor Shorannur True Copy Attested

- Facilitating knowledge exchange and research collaboration between our institution and your industry.
- Promoting professional development opportunities for faculty and staff.
- Identifying and addressing industry needs through joint projects, initiatives, and programs.

Scope of Collaboration:

- a. Jyothi Engineering College and Kabani Tech agree to explore and collaborate on initiatives such as:
 - Internship, Industrial Training and co-op programs for students and faculty.
 - Joint research and development projects.
 - Industry expert guest lectures, workshops, and seminars.
 - Curriculum development and review to align with industry requirements.
 - Sharing of resources, facilities, and equipment where feasible and mutually agreed upon.
 - Other mutually agreed-upon activities that contribute to the objectives of this collaboration.

Responsibilities of Each Party:

- a. Jyothi Engineering College agrees to:
 - · Designate a liaison officer to coordinate activities and serve as the primary point of contact.
 - Facilitate student participation in industry programs and initiatives.
 - · Encourage faculty engagement in joint research projects and knowledgesharing activities.
 - Provide necessary resources and support to ensure the reuccessful Woth Engineering College implementation of collaborative activities. Cheruthuruthy

b. Kabani Tech agrees to:

Designate a liaison officer to coordinate activities and serve as the prima

True Copy Attested

point of contact

CEO, KABAN TECH.

- Provide internship and co-op opportunities for qualified students.
- Support research collaboration initiatives with expertise, resources, and access to industry-specific facilities.
- Offer mentorship and professional development opportunities for faculty and staff.

Duration and Review:

- a. This MOU agreement shall come into effect on the date of signing and remain in force for a period of 5 years unless terminated earlier by mutual agreement or as per the termination clause outlined in this agreement.
- b. The collaboration outlined in this MOU will be subject to periodic review, at intervals mutually agreed upon, to assess progress, make necessary adjustments, and ensure the fulfillment of objectives.

Confidentiality and Intellectual Property:

a. Both parties agree to respect the confidentiality of any proprietary or sensitive information shared during the collaboration: Any intellectual property resulting from joint initiatives shall be addressed through separate agreements as necessary.

Termination:

a. Either party may terminate this agreement by providing written notice of one month in advance.

b. In the event of termination, both parties shall make reasonable efforts to complete ongoing projects or initiatives and ensure a smooth transition

This MOU agreement shall be considered legally binding upon the signature of both parties.

Dr. Sindhu S HOD, ECE Dept. Jyothi Engineering College

Principal Jyothi Engineering College

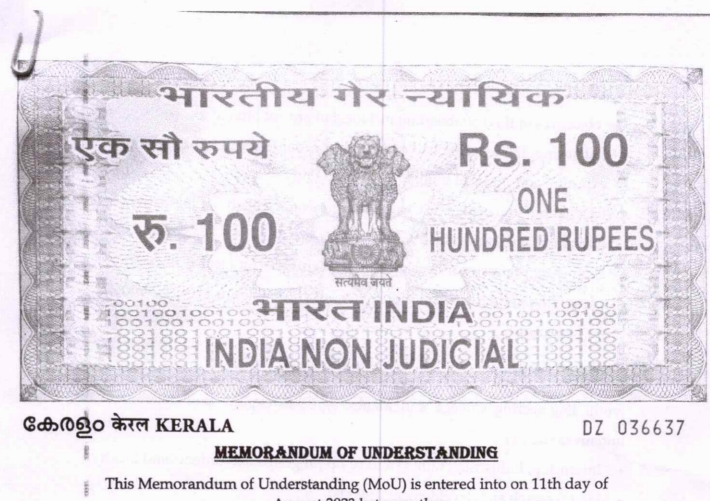
Dr. Jøse P. Therattil

Dr. Sreekanth M

rue Copy Attested

CEO Kabani Tech Mothi Eudinesing Exers

Cheruthuruthy

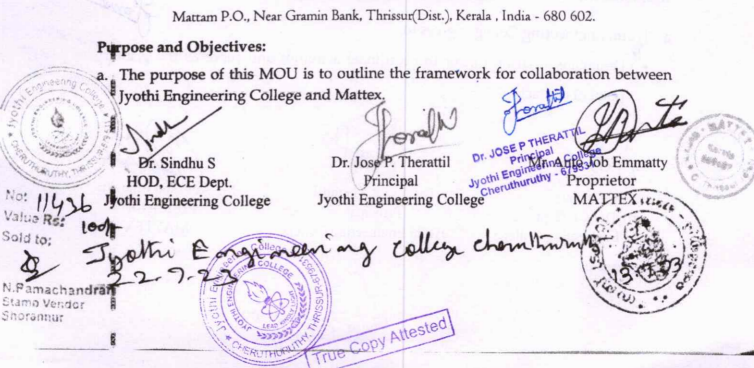


August 2023 between the

Department of Electronics and Communication Engineering







- b. The objectives of this collaboration include, but are not limited to:
 - Enhancing the educational experience of our students through industry exposure and practical training.
 - Facilitating knowledge exchange and research collaboration between our institution and your industry.
 - Promoting professional development opportunities for faculty and staff.
 - Identifying and addressing industry needs through joint projects, initiatives, and programs.

Scope of Collaboration:

- a. Jyothi Engineering College and Mattex agree to explore and collaborate on initiatives such as:
 - Internship, Industrial Training and co-op programs for students and faculty.
 - Joint research and development projects.
 - Industry expert guest lectures, workshops, and seminars.
 - Curriculum development and review to align with industry requirements.
 - Sharing of resources, facilities, and equipment where feasible and mutually agreed upon.
 - Other mutually agreed-upon activities that contribute to the objectives of this collaboration.

Responsibilities of Each Party:

a. Jyothi Engineering College agrees to:

Designate a liaison officer to coordinate activities and serve as the primary meint of contact Jyothi Engineering College Cheruthuruthy - 679534 point of contact.

True Copy Attested

Dr. Sindhu S

HOD, ECE Dept.

Jyothi Engineering College

Dr. Jose P. Therattil

Principal

Engineering College

Mr. Anto Job Emmatty

Proprietor

MATTEX

- Facilitate student participation in industry programs and initiatives.
- Encourage faculty engagement in joint research projects and knowledge sharing activities.
- Provide necessary resources and support to ensure the successful implementation of collaborative activities.

b. Mattex agrees to:

- Designate a liaison officer to coordinate activities and serve as the primary point of contact.
- Provide internship and co-op opportunities for qualified students.
- Support research collaboration initiatives with expertise, resources, and access to industry-specific facilities.
- Offer mentorship and professional development opportunities for faculty and staff.

Duration and Review:

- a. This MOU agreement shall come into effect on the date of signing and remain in force for a period of 5 years unless terminated earlier by mutual agreement or as per the termination clause outlined in this agreement.
- b. The collaboration outlined in this MOU will be subject to periodic review, at intervals mutually agreed upon, to assess progress, make necessary adjustments, and ensure the fulfillment of objectives.

Confidentiality and Intellectual Property:

a. Both parties agree to respect the confidentiality of any proprietary or sensitive information shared during the collaboration. Any intellectual property resulting from joint initiatives shall be addressed through separate agreements as necessary.

Dr. Sindhu S

HOD, ECE Dept.

Jyothi Engineering College

Dr. Jose P. Therattil

Principal

Jyothi Engineering College Programme Copy Attested

principal College Too Emmatty
Sell Engineering Proprietor

MATTEX

Termination:

- a. Either party may terminate this agreement by providing written notice of one month in advance.
- b. In the event of termination, both parties shall make reasonable efforts to complete ongoing projects or initiatives and ensure a smooth transition.

This MOU agreement shall be considered legally binding upon the signature of both parties.

Or. Sindhu S HOD, ECE Dept. Jyothi Engineering College Dr. Jose P. Therattil
Principal
Jyothi Engineering College

Mr. Anto Job Emmatty
Proprietor
MATTEX









Dr. JOSE P THERATTIL

Dr. JOSE P THERATTIL

Principal
Pr

True Copy Attested



कേു0ളo केरल KERALA

DA 517122

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding (the "MOU") is entered into as of 05-04-2024,

BETWEEN:

SANSNOW'S NOBEL PROFESSIONAL FOUNDATION,

11-128, Nobel Tower, Poonthoppu, Kannanoor Post,

Kanyakumari District-629 158, Tamil Nadu, India.

Hereinafter referred to as "Foundation"

JYOTHI ENGINEERING COLLEGE, Jyothi Hills, Panjal Road.

Vettikattiri PO, Cheruthuruthy, Thrissur, Kerala 679531.

Hereinaster referred to as "College"

Enjineding College Thom

WHEREAS.

The College will provide patent consulting services and editorial management consulting services to the Foundation as per the terms and conditions outlined in this MOU.

SCOPE OF SERVICES

The College agrees to provide patent consulting services to the Foundation, including but not limited to patent search, patent analysis, and patent drafting. The consultant also agrees to provide editorial management services, including but not limited to copyediting, manuscript evaluation, content development, and proofreading of technical articles and books, to the Foundation. The College hereby designates **Dr. Gaswin Kastro G, Associate Professor, Department of Electronics and Communication Engineering**, as the chief consultant and he shall be responsible for providing consultancy assistance on behalf of the College to the Foundation. The Foundation can list the College's name and logo on their website as a collaborated institute.

COMPENSATION

In consideration of the services provided, the Organization agrees to compensate the Consultant at the rate of Rs. 30,000 per month. Payment will be made monthly upon completion of the work assigned for that month.

DURATION OF ENGAGEMENT

The term of this agreement shall commence on 06-04-2024 and continue until 31-07-2024. Either party may terminate this agreement with 15 days written notice.

CONFIDENTIALITY

The Consultant agrees to maintain the confidentiality of any proprietary or confidential information disclosed by the Organization during the course of the consulting services.

OWNERSHIP OF INTELLECTUAL PROPERTY

Any intellectual property developed or created by the Consultant in the course of providing services under this MOU shall be the exclusive property of the Organization.





GOVERNING LAW

This MOU shall be governed by and construed in accordance with the laws of the state of

AMENDMENTS

Any amendments to this MOU must be made in writing and signed by both parties.

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Understanding as of the date first above written.

SANSNOW'S NOBEL PROFESSIONAL FOUNDATION (Foundation)

Name: Date:

Nobel Tower, K.K Dist. 629158.

JYOTHI ENGINEERING COLLEGE (College)

Name: Dr. Sindhu. S Date: 6/4/2024.





കേരളo केरल KERALA

07 036638

Memorijuum of Understanding Between

Department of Computer Science Engineering
Jyothi Engineering College, Thrissur
For training programs in Immersive & interactive technologies

This agreement is entered into on 7th September 2023 between TILTEDU Private Limited, having its registered office at Room No 2, KP 6/284 B D, sivanagar, Kazhakootam, Thiruvananthapuram 695582 (Hereinafter referred to as TILTEDU (1th party) which expression shall, unless repugnant to the context or meaning thereof, be deemed to include has their heirs, legal representatives, executors, administrators, successors, and assigns) of the 1th party.

And

Department of Computer Science & Engineering Jyothi Engineering College, having its registered office at Jyothi Hills, Panjal Road, Vettikattiri P(), Cheruthuruthy, Thrissur, Kerala 679531 (Hereinafter referred to as 2nd party which expression shall, unless repugnant to the context or meaning thereof, be deemed to include has their heirs, legal representatives, executors, administrators, successors, and assigns) as the 2nd party.

b) Provide necessary facilities for the effective functioning of this program, like space, highspeed internet, etc. if required...

c) Facilitate participation of selected participants from the workshop for the internship

training program.

d) Allow TILTEDU to use Jyothi Engineering College's logo for education and institutional purposes.

4. Fee Collection:

a) Jyothi Engineering College will provide the necessary assistance and support for collecting the course fees from the students participating in the training program. This implies that Jyothi Engineering College will assist TILTEDU in the collection process, ensuring that the fees are properly collected and managed.

b) Jyothi Engineering College will not receive any share or commission towards the fees

collected from the students.

- 5. Tenure and Terminations: This MOU will take effect from the date representatives of both parties sign it, and it will remain valid for two years and may be extended with mutual agreement. Either party may terminate the MOU by giving the other written notice 1 month in advance. In the event of termination, neither Jyothi Engineering College nor TILTEDU will be responsible for any financial or other losses that the other party may suffer. However, both parties will ensure that all ongoing and in-progress activities will be completed before termination.
- 6. Arbitration Clause: Should there be a dispute relating to any aspect of this cooperation, the Director of TILTEDU and the Principal of Jyothi Engineering College will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility. This MOU is signed subject to the approval of the respective academic and administrative bodies.
- 7. Amendments: This memorandum may be amended, at any time, by mutual consent by a written instrument signed by the representative of both parties and expressly stating that it is an amendment to this understanding.
- 8. Intellectual Property Rights: R&D and other project ownership, intellectual property rights of the projects will vest solely with the TILTEDU and associate clients. Jyothi Engineering College will not have any right or legal claim on the same.
- 9. Breach: If either party materially breaches any term of this MOU and does not cure the breach within thirty (30) days after receipt of notice specifying the breach, the other party may terminate the assignment as per the MOU upon thirty (30) days' further written notice.
- 10. Confidentiality: Both parties agree to keep all confidential information obtained through this MOU strictly confidential and not to disclose it to any third party without the prior written consent of the other party.
- 11. Force Majeure: Neither party shall be liable for any failure or delay in its performance due to circumstances beyond its reasonable control, provided that it notifies the other party as soon as practicable and uses its best efforts to resume performance.

12. Entire Agreement: This MOU constitutes the final, entire, and exclusive agreement between the parties with respect to their subject matter and supersedes all prior oral or written agreements in ogineering

Va Copy Allested

Woth Engineering Cheruthuruthy -

TILTEDU is a leader in immersive and interactive technology education, consisting of passionate educators, technologists, and learners dedicated to creating the best learning experience possible for our students. TILTEDU makes immersive and interactive technologies accessible and affordable to young talent, opening up new jobs and career opportunities in these fields. TILTEDU provides hands-on and practical learning, and our classes are designed to give students the opportunity to learn through hands-on and practical examples. We also use the latest teaching methods and deliver our classes in a hybrid format with online and in-person components. Our classes are delivered using gamification principles to keep students engaged and interested in learning. TILTEDU collaborates with educational institutions and nurtures the right talent for the industry from the ground up and has played a significant role in bringing the first AR/VR course to our region and there by training young minds in these concepts.

Jyothi Engineering College, is an engineering institute in the state of Kerala, India. It is managed under the aegis of Trichur Educational Trust, founded by the Catholic Archdiocese of Trichur, and is affiliated to A P J Abdul Kalam Technological University and All India Council for Technical Education, accredited by NBA & NACC.

Whereas the Jyothi Engineering College is interested in the training programs in Immersive & interactive technologies conducted by TILTEDU Private Limited and is willing to associate with TILTEDU Private Limited for these programs. Both parties jointly agree to work towards the goal, in line with the spirit of this Memorandum of Understanding (MOU), as listed in the following paragraphs.

1. Field of cooperation: The goal of this collaboration is to:

Create awareness and interest in immersive & interactive technologies and get students to opt for a diverse job in these technologies.

Enables students to learn and work on the latest and trending technologies while providing institutions with a means to generate revenue from education programs.

Foster and facilitate the advancement of knowledge and employability of the students.

To provide employment opportunities to suitable candidates in immersive & interactive technologies.

To provide exposure and industrial experience for the faculty on state-of-the-art technology and best practices in the domain.

2. TILTEDU Private Limited Shall:

a) Provide boot camps, gameathons, and add-on courses focused on AVGC-XR to the students, enabling students a more hands-on experience and practical knowledge.

b) Deliver the classes in a hybrid mode.

- c) Provide the necessary gudgets for experiencing immersive and interactive technology, providing students access to Esports, virtual production, AR/VR, and web3 equipment.
- d) Provide Internships with a nominal stipend for the students in immersive and interactive spaces of AR/VR, games, Metaverse, and WEB 3.0, and prepare the students for the realworld experience, and can offer the students with a certificate and a PPO (Pre-Placement offers) for the outstanding performers during internship time.

3. Jyothi Engineering College shall:

a) Extend all support for conducting the workshops, boot camps, gameathons and addon courses at campus and facilitate the maximum participation from students, with genuine True Copy his sied interest and aptitude in the domain, for the workshop.

Cheruthuruthy

14. Non-Solicitation of Employees: Neither party shall, during and for one year after the termination of this Agreement or any extension thereof, solicit, offer, employ, or in any way encourage any employee, consultant, or agent of the other party who engages in this program covered by this Agreement to leave the other party to work for the soliciting, offering or encouraging party.

15. Severability: If any provision of this Agreement is held to be unenforceable, the remaining provisions shall be unaffected. Each provision of this Agreement, which provides for a limitation of liability, disclaimer of warranties, indemnification, or exclusion of remedies, is severable from and independent of any other provision. Further, in the event that any remedy hereunder is determined to have failed of its essential purpose, all limitations of liabilities and exclusions of damages shall remain in effect.

16. Governing Law and Jurisdiction: This Agreement shall be governed by the exclusive laws of the Republic of India. The courts at Thiruvananthapuram shall have exclusive jurisdiction on the matters arising from or in connection with this agreement without regard to the principles of conflicts of laws.

17. This MOU shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns. This MOU may be executed in counterparts and may be signed electronically.

The Parties:

Name of Company / Institution	TILTEDU Private Limited	Department of Computer Science & Engineering Jyothi Engineering College
Registered or Address	Room No 2, KP 6/284 B D, Thiruvathira, Kazhakootam, Thiruvananthapura m 695582	Jyothi Hills, Panjal Road, Vettikattiri PO, Cheruthuruthy Thrissur, Kerala 679531
Signature:		
Name (PRINT)	Nikhil Chandran	Dr Saju P John, Dr Jose P Theratil
Title (PRINT)	CEO /	HOD,CSE, PRINCIPAL
Date of Signature	Ri m	Marie January

Dr. JOSE P THERATIL

Dr. JOSE P THERATIL

Principal

Principal

Principal

One of the pr



கேலத்o केरल KERALA

EB 834817

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is entered into on 5th April 2023 between the

Department of Computer Science & Engineering

Jyothi Engineering College, Cheruthurtuhy. Thrissur

and

Chisquare Labs, Kochi

Now, the parties hereby agree to work jointly on the following activities for 3 years w.e.f 5th April 2023.

- 1) To identify and facilitate guest lecturers, interactive workshops, seminars, brain storming sessions, technical discussions etc with members of the industry at regular intervals
- 2) To identify technical problems faced by industry and converting them into final year projects for the students with active supervision by the faculty in charge.
- 3) To identify opportunities for student internships preferably during vacation time.

N. Ramachan. as Stamp Vendor Shorannur

130-3-23
Engineering College Thurn Mirch



- 4) To conduct industrial training, orientation courses, industrial visits etc for faculty and students on regular intervals.
- 5) To facilitate professionals from industry to work as visiting faculty in institutions and short or long period deployment of faculty from institution to industry for gaining industrial experience and/or work on projects in industry.
- 6) To seek and associate experts from industry in curriculum development and review.
- 7) To encourage collaboration in research and education in areas of mutual interest.

Dr. Satu P John

HOD, CSE

Jyothi Engineering College

Dr. Jose P Theratil

Principal

Jyothi Engineering College

Dilip K Gopal

Chief Operating Officer

Chisquare Labs

True Copy Attested





കോളo केरल KERALA

EB 834820

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is entered into on 5th April 2023 between the

Department of Computer Science & Engineering

Jyothi Engineering College, Cheruthurtuhy. Thrissur

and

Messengerify Labs

Now, the parties hereby agree to work jointly on the following activities for 3 years w.e.f 5th April 2023.

- 1) To identify and facilitate guest lecturers, interactive workshops, seminars, brain storming sessions, technical discussions etc with members of the industry at regular intervals
- 2) To identify technical problems faced by industry and converting them into final year projects for the students with active supervision by the faculty in charge.
- 3) To identify opportunities for student internships preferably during vacation time.

N. Ramachan. ian

Shorannur

N. Romering College Cheruthuruth

Shorannur

N. Romering College

- 4) To conduct industrial training, orientation courses, industrial visits etc for faculty and students on regular intervals.
- 5) To facilitate professionals from industry to work as visiting faculty in institutions and short or long period deployment of faculty from institution to industry for gaining industrial experience and/or work on projects in industry.
- 6) To seek and associate experts from industry in curriculum development and review.

7) To encourage collaboration in research and education in areas of mutual interest.

Saiu P John

HOD, CSE

Jyothi Engineering College

Dr. Jose P Theratil

Principal

Jyothi Engineering College Messengerify Labs

ivis Joseph Founder

True Copy Attested

Engineering



കേരളo केरल KERALA

EB 834819

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is entered into on 5th April 2023 between the

Department of Computer Science & Engineering

Jyothi Engineering College, Cheruthurtuhy. Thrissur

and

FlyingWeb Solutions Pvt. Ltd.

Now, the parties hereby agree to work jointly on the following activities for 3 years w.e.f 5th April 2023.

- 1) To identify and facilitate guest lecturers, interactive workshops, seminars, brain storming essions, technical discussions etc with members of the industry at regular intervals
- To identify technical problems faced by industry and converting them into final year projects for the students with active supervision by the faculty in charge.
- 1) To identify opportunities for student internships preferably during vacation time.

Value Rs: 1001Soid to: Sypothi Eargianelini any College Churchini.

N. Ramachan, Jan
Jiamp Vendor
Shorannur

Dr. JOSE P THERATTIL
Principal
Principal
Principal
College
Principal
Principal
Principal
College
Principal
Principal
College
Principal
Principal
College
Principal
Principal
College
Principa

- 4) To conduct industrial training, orientation common, industrial visits etc for faculty and students on regular intervals.
- 5) To facilitate professionals from industry in overly as visiting faculty in institutions and dust in long period deployment of faculty from maintain in industry for gaining industrial experience and/or work on projects in industry.
- To seek and associate experts from industry in confection development and review.

7) To encourage collaboration in research and education in areas of manual interest

Dr. Salio P John

HOD, CSF

Jvothi Engineering College

The Jose P Theratil

Principal

Jyothi Engineering College

Engineering

Gijo Varghese

Founder

Flying Web Solutions Pvt. Ltd.

True Copy Artested

Or. 108 Engineering 679



കേരളo केरल KERALA

EB 834815

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is entered into on 5th April 2023 between the

Department of Computer Science & Engineering

Jyothi Engineering College, Cheruthurtuhy. Thrissur

and

Triaxia Infotech Pvt. Ltd., Ernakulam

Now, the parties hereby agree to work jointly on the following activities for 3 years w.e.f 5th April 2023.

- 1) To identify and facilitate guest lecturers, interactive workshops, seminars, brain storming sessions, technical discussions etc with members of the industry at regular intervals
- To identify technical problems faced by industry and converting them into final year projects for the students with active supervision by the faculty in charge.
- 3) To identify opportunities for student internships preferably during vacation time.

Value Rs: 100)Sold to.

Sylvania Engineering
Shoranniir

N. Ramachae an

Stemp Vendo
Shoranniir

No. Jose P THERATTIL
Principal
Princi

- To conduct industrial training, orientation courses, industrial visits etc for faculty and students on regular intervals.
- 5) To facilitate professionals from industry to work as visiting faculty in institutions and short or long period deployment of faculty from institution to industry for gaining industrial experience and/or work on projects in industry.
- 6) To seek and associate experts from industry in curriculum development and review.

7) To encourage collaboration in research and education in areas of mutual interest.

Dr. Sayu P John

HOD, CSE

Jyothi Engineering College

Dr. Jose P Theratil

Principal

Jyothi Engineering College

Sanjo Simon

Managing Director

Triaxia Infotech Pvt. Ltd

True Copy Allested

Dr. JOSE P. THE RATTILL

DR. JOSE P. THE RATTI



കേരളo केरल KERALA

EB 834816

Memorandum of Understanding (MOU)

This Memorandum of Understanding (MOU) is entered into on 5th April 2023 between the

Department of Computer Science & Engineering

Jyothi Engineering College, Cheruthurtuhy. Thrissur

and

Nintriva Technology Solutions, Kakkanad

Now, the parties hereby agree to work jointly on the following activities for 3 years w.e.f 5th April 2023.

- To identify and facilitate guest lecturers, interactive workshops, seminars, brain storming sessions, technical discussions etc with members of the industry at regular intervals
- To identify technical problems faced by industry and converting them into final year projects for the students with active supervision by the faculty in charge.
- To identify opportunities for student internships preferably during vacation time.

N.S. 40083

Value Rs.: 101
Sold to: Dyolin Bargionening Culled Characteristics

N. Ramachan and Starmp Vendor, Shorannur

Dr. JOSE Princip P

- 4) To conduct industrial training, orientation courses, industrial visits etc for faculty and students on regular intervals.
- 5) To facilitate professionals from industry to work as visiting faculty in institutions and short or long period deployment of faculty from institution to industry for gaining industrial experience and/or work on projects in industry.
- 6) To seek and associate experts from industry in curriculum development and review.

7) To encourage collaboration in research and education in areas of mutual interest.

Dr. Sajur John

HOD, CSE

Jyothi Engineering College

Dr. Jose P Theratil

Principal

Jyothi Engineering College

Bimal S Parayil

Co-founder & CEO

Nintriva Technology Solutions

True Copy Alleaned



Dr. JOSE P. THERATTIL

Dr. JOSE P. THERATTIL