

Hindusthan College of Engineering and Technology

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade) Valley Campus, Pollachi Highways, Coimbatore, Tamilnadu.



14.02.2023 Coimbatore

Submitted to Principal:

Respected Madam,

Sub: Permission regarding Signing up Academic Memorandum of Understanding (MOU) with YOI Robotics Laboratory- Reg

The Department of Mechatronics Engineering is planning to sign Memorandum of Understanding (MOU)with YOI Robotics Laboratoryon 20.02.2023 (Monday) in order to pursue academic excellence in research, development, Internships, Project work, seminars, workshops, Placement & training for our students. Herewith, we have enclosed the details about the company and budget. Kindly permit and do the needful

Thanks & Regards,

Coordinator

HODIMCT

PRINCIPAL

Enclosed:

1. About the Company



About the Company:

YOI Robotics Laboratory

YOI Robotics Laboratory is a Coimbatore based Research and Training concern, while much of our work focuses on core robotics and Training for schools, colleges and Corporate. Manufacturing educational industrial type of Robots

Mission

Is to Improvise the Innovative Robotic Technology Development in all the sectors globally - and serve robotics solution and problem solvers to all variety of industries.

Company history

Yoi Robotics Laboratory was established at june-2020 in Coimbatore, Tamilnadu, India with young minds highly enthusiastic technical team.





HINDUSTHAN COLLEGE OF ENGINEERING

&

TECHNOLOGY

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade) Valley Campus, Pollachi Highways, Coimbatore, Tamilnadu.

DEPARTMENT OF MECHATRONICS ENGINEERING

in Association With

123 The Robotics Society

Cordially invites you for the signing of

MEMORANDUM OF UNDERSTANDING (MOU)

With



Yoi Robotics Laboratory



DATE; 20.02.2023

TIME: 10.00 am

VENUE: BOARD ROOM

CO-ORDINATOR
Mr.P.Karthik AP / MCT
Dr.T.Vandarkuzhali /ASP / MCT

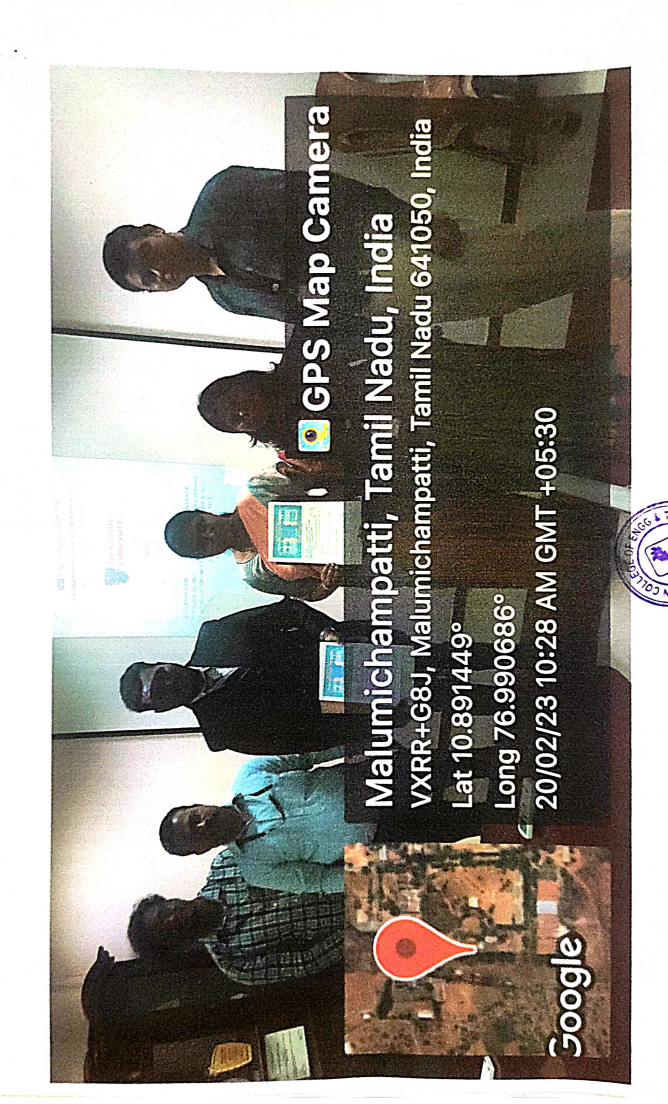
PRINCIPAL Dr.J.Jaya CONVENER
Dr.P.T.Saravanakumar
Professor & Head
MCT

CEO Dr.K.Karunakaran











தமிழ்நாடு तमिलनाडु TAMIL NADU 🎎 ၁०/

11AC 281972

D. தண்டபாணி 'முத்திரைத்தாள் விற்பனையாளர்' உரிமம் எண் : 928/B1/2021-75/CBE பிரியர் நகர், ஒத்தக்கால் மண்பம் கீணத்துக்கூகு, தமிழ்நாடு Hindusthan College of Engineering and Techology Othakkalmandapam

1: 18.02.2029

MEMORANDUM OF UNDERSTANDING (MOU)

This MEMORANDUM OF UNDERSTANDING dated 20 February 2022 is between

Yoi Robotics Laboratory.

No - 4 35/B, Sri Sai Complex,

Thadagam Road, Venkitapuram

Coimbatore

Represented by its R.Arun Balaji M.D here after referred to as the Yoi Robotics Laboratory.

AND

Hindusthan College of Engineering and Technology (HICET),

Department of Mechatronics Engineering,

Valley Campus, Pollachi Highway,

Coimbatore - 641032.

Tamilnadu, INDIA.

Represented by its Principal, Dr. Jaya. J hereafter referred to as the Institution.

July



The purpose of this Memorandum of Understanding (MOU) is to serve as the formal document of the relationship between Yoi Robotics Laboratory and the Institution.

This MOU is between Yoi Robotics Laboratory and Institution, intending to work together to improve the industry interaction, and the details are in this MoU for future reference.

Yoi Robotics Laboratory and Hindusthan College of Engineering and Technology have entered into this agreement to their mutual intentions to jointly work together for improving the interaction between the industry and academia and the details are reduced into this MoU for future reference.

PREAMBLE

The Industry and the Institution, which have learned employees with good Industrial experience and promising students, jointly agree to exchange their expertise for mutual benefit and growth, in the areas specified here:

- 1. Industrial Visit
- 2. In-plant Training/Internship
- 3. Guest lectures, one day workshop
- 4. Project Work
- 5. Placements

1. Industrial Visit

Subject to Operational feasibility, the industry will allow students for Industrial Visits to have an Industrial Exposure to working equipment and process.

2. In-Plant Training/Internship

The industry will facilitate students to undertake in-plant training/internships and allow them for special skill development in the area of Augmented and Virtual Reality.

3. Guest lecture, one day workshop

The Institution will facilitate and arrange guest lecturers/Workshops on mutual consent to students periodically to get them motivated to become successful engineers.

4. Project Work

The industry may allow students of the Institution for live projects aimed at building confidence to get prepared for a smooth transition from academic to a professional working environment.

5. Placement

As and when deemed necessary, the Industry will recruit students based on the requirements and the maximum remuneration to the candidates shall be Rs.12 lakhs per annum.



Monitoring

A Steering committee will subsequently be formed to decide policy direction for working together. The Steering committee shall meet once at least once in a year to review the progress in the terms contained in this MoU. Two of the members of the steering committee, one each from the Institute and Industry will function as secretaries for the purpose of communication and coordination.

Validity and termination

This MoU takes effect from 20.02.2022 and is valid for a period of five years from the date of signing. Either party may terminate the MoU by giving the other party 90 days' notice in writing. In addition, either party may terminate this agreement forthwith if the other party has committed a material breach and failed to remedy the same despite 14 days' written notice, but without prejudice to antecedent branches.

Dead	Understood	d and (Concented
Ittau.	CHUCISION	J. allu \	CONSCINCA

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON ______ 20-02. 2022_____ AT COIMBATORE.

For Yoi Robotics Laboratory

P. Jumming

ARUN BALAJI
Chief Executive officer
Yoi Robotics Laboratory
435/8, Opp to Avila Convent,

Thadagam Road, Venkatapuram Authorized Signatory Colmbatore - 641 025.

Name: Mr. R.Arun Balaji

Designation: Managing Director

For Hindusthan College of Engineering and Technology

Authorized Signatory Name: Dr.J. Jaya Designation: Principal

Yoi Robotics Laboratory	Hindusthan College of Engineering and Technology	
Address: No – 4 35/B, Sri Sai Complex, Thadagam Road, Venkitapuram Coimbatore	Address: Valley Campus, Pollachi Main Road Othakkalmandapam (Post) Coimbatore – 641032, Tamilnadu	
Contact Details: R.Arun Balaji M.D Mobile: +91-8248963983	Contact Details: DR J JAYA THE PRINCIPAL Telephone: 0422 -2611833/44	
Email: info@yoirobotics.com	Email: principal@hicet.ac.in	
Web: https://www.yoirobotics.com	Web: www.hicet.ac.in	

Witness I

Witness ? Lundhard -

