

കേരളം केरल KERALA

MEMORANDUM OF UNDERSTANDING

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Between

Department of Artificial Intelligence & Data Science, Jyothi Engineering College

And

IPCS GLOBAL TECHNOLOGIES LLP, Third Floor, Fort Street Building, East Fort Junction, Above Domino's, Thrissur, Kerala 680005

This Memorandum of Understanding is made between the Department of Artificial Intelligence & Data Science, Jyothi Engineering College, Cheruthuruthy (hereinafter called JECC-AD), a department of Jyothi Engineering College, a self-financing educational institution approved by AICTE, accredited by NAAC, and IPCS GLOBAL TECHNOLOGIES LLP, Third Floor, Fort Street Building, East Fort Junction, above Domino's, Thrissur, Kerala 680005 executed on the day of 10th February 2025.

About the College

Jyothi Engineering College is a well-established institution located in Cheruthuruthy, Linesur, Kerala, India, founded in 2002. It is affiliated with APJ Abdul Kalam Technological University (KTU) and offers undergraduate and postgraduate programs in Oatious engineering disciplines, including Artificial Intelligence & Data Science,

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Computer Science, Civil, Mechanical, Electrical, and Electronics Engineering Electronics and Communication Engineering, Robotics & Automation and Mechatronics Engineering. The college is equipped with modern infrastructure, including state-of-the-art laboratories, a library, sports facilities, and comfortable hostels.

The college also places a strong emphasis on placements, with a dedicated Training and Placement Cell that helps students secure jobs in top companies. Apart from academics, Jyothi Engineering College encourages students to participate in extracurricular activities and research, fostering holistic development. With a strong focus on academic excellence, innovation, and industry collaboration, the college prepares students to become competent engineers ready to contribute to global advancements in technology.

About IPCS GLOBAL

IPCS started operations in 2008 in Kochi, the historical port city of Kerala, and became a Pvt. Ltd. in the year 2010. It is an ISO 9001:2015 certified automation company with more than 35 branches in India and 3 branches abroad. Our branch at Thrissur started in the year 2023. Ever since, we have been able to hold on to the title of Best Technical Training Provider in Thrissur without any failure.

IPCS, as a company, is always known for its expertise in Industrial Automation Training as well as Services. The training programs that we provide are the latest in technological advancements and trends to challenge in the immensely competitive areas of Web Application Development, Software Development, Data Science, Artificial Intelligence, and Visualization technologies like Power BI and Tableau. Our training programs are built to be practically oriented, aimed at training freshers and professionals equally so that they can meet industry expectations.

Whereas both parties agreed that:

- 1. M/S. IPCS shall provide a Value-Added Program in the areas of Web Application Development, Software Development, Data Science, Artificial Intelligence, and Visualization technologies like Power BI and Tableau for the students of JECC-AD.
- 2. M/S. IPCS shall conduct Seminars, Webinars & Paid Workshops for students of the JECC-AD.
- 3. The JECC-AD shall provide the list of students well in advance to make arrangements for value-added programs, workshops, and seminars.
- 4. M/S. IPCS will provide participation certificates for paid workshops.

To conduct the Value-Added Program, the JECC-AD should inform M/S. IPCS with an advance notice of two weeks, enabling M/S. IPCS to schedule skilled trainers to conduct the training at the M/S. IPCS Training Centre or the JECC-AD.





Responsibilities of M/S. IPCS:

- 1. Provide well-experienced trainers with engineering qualifications and relevant certifications.
- 2. Ensure students attending the Value-Added Training Course receive a completion certificate branded by M/S. IPCS.
- 3. Support in conducting seminars at the college, webinars online, and counselling sessions for students interested in joining the training.
- 4. Organize one-day industrial visits to our branch office for students with prior approval from M/S. IPCS.

The JECC-AD shall provide:

- 1. Required number of computer systems.
- 2. Basic infrastructure facilities for the training.
- 3. One supporting faculty member to assist M/S. IPCS faculty in delivering training and practice sessions.

It is also agreed that:

- The minimum batch size for the Value-Added Training Program should be above 20 students (can be adjusted with mutual understanding for smaller counts), and the minimum number of students participating in workshops should be 10.
- 2. M/S. IPCS and the JECC-AD shall prepare a training calendar for the academic year, suitable for the students of the department.
- 3. Recommendation for M/S. IPCS Centre of Excellence.
- 4. This MOU is valid for one year from the date of signing and shall be renewed further with mutual agreement.
- 5. The MOU not meeting requirements will be subject to rejection.
- 6. If either party intends to or is forced to discontinue the agreement due to unforeseen reasons or circumstances, it may be discussed and mutually closed with a **one-month notice period** in writing by either party.

The undersigned agrees to the terms of this agreement on behalf of his or her organization. On behalf of JECC-AD (authorized signatures):

Mr Bineesh M. HOD, AD, JECC

Dr. Jose P Therattil.

Principal, JECC

On behalf of IPCS GLOBAL TECHNOLOGIES LLP (authorized signature)

Ms. Ancy Kiran

Branch Manager, IPCS GLOBAL, Thrissur