

தமிழ்நாடு தமில்நாடு TAMIL NADU

23AC 860216

S. கோவிந்தம்மாள்
ஸ்டாம்பு வெண்டர்
உரிமம் எண்: 4110 / C
24, ரவண்டு பஸ்ஸு
வாலாஜாபாத் - 631 605

MEMORANDUM OF UNDERSTANDING
BETWEEN

PYROFEROUS TECHNOLOGIES
AND
Adhi College Of Engineering and Technology

M1. MEMORANDUM OF UNDERSTANDING

M1.1 This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force between **PYROFEROUS TECHNOLOGIES**, having its office at 12/304, 2nd Floor, Sona Complex, 52nd Street, 7th Avenue, Ashok Nagar, Chennai – 600 083. India, (Hereinafter referred to as **PYROFEROUS TECHNOLOGIES**. The term **PYROFEROUS TECHNOLOGIES**, where the context permits, includes its successors and permitted assigns), constituting one party.



Dr. A. DEVARAJU, Ph.D.,
PRINCIPAL

Adhi College of Engineering & Technology
Sankarapuram, Near Valajabad,
Kanchipuram - 631 605.

M1.2. Adhi College Of Engineering and Technology functioning at **Address:** No.6, Munu Adhi Nagar Sankarapuram, Behind S.V. Sugar Mill Puliambakkam Post, Kanchipuram District, Walajabad, Tamil Nadu 631605. (herein after called Adhi College, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

M.2. PYROFEROUS TECHNOLOGIES - COMPANY PROFILE

Pyroferus Technologies is an independent software testing company, delivering topnotch software quality assurance services to businesses around the world.

In the growing competitive world, success of any product is determined by the level of satisfaction it provides for the end-user. We, at Pyroferus, help our clients achieve seamless end-user experience of their products and applications. State-of-the-art testing practices and industry specific expertise makes us stand out from the crowd.

Pyroferus has marched onto become one of the leading software testing companies in the industry, establishing a track record of successful completion of complex projects, under various industry verticals, for clients across the globe. Over the years, we have grown into an expert in developing testing activities that seamlessly integrate with the client's workflow, thereby enabling smooth completion of the project with high quality and in stipulated time. The clients have a wide choice of quality assurance services to choose from and are executed by the choicest and experienced QA engineers

OUR VISION

To reach global standards in quality excellence and establish ourselves as the best independent software testing services provider that help the clients in delivering the quality they believe in.




Dr.A. DEVARAJU, Ph.D.,
PRINCIPAL
Adhi College of Engineering & Technology
Sankarapuram, Near Walajabad,
Kanchipuram - 631 605.

OUR VALUES AND PRINCIPLES

- Commitment to Quality
- Being agile and responsive to customer needs
- Constructing creative solutions to customer needs, using latest cutting edge technologies

Being a trusted partner by maintaining high levels of confidentiality

Domains:

Domain Expertise:

- PYROFERUS TECHNOLOGY SOLUTIONS PVT LIMITED is a complete suite of IT services in the Business applications domain. We specialize in multiple verticals including:
 - Banking & Retail
 - Customer Relationship Management
 - Enterprise Resource Planning
 - Healthcare
 - Education & Allied Industries
 - Mobile apps

Clients:

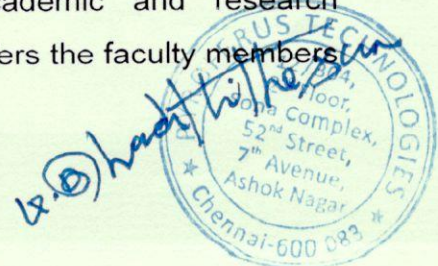
- Our blend of world-class IT services and innovative capabilities had always helped our esteemed clients to achieve quality business outcomes with extraordinary performance
- We have a more than 15 clients with 5 courtiers

M2.2 ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY

Adhi College of Engineering and Technology situated in No.6, Munu Adhi Nagar Sankarapuram, Behind S.V. Sugar Mill Puliambakkam Post, Kanchipuram District, Walajabad, Tamil Nadu 631605. With a sprawling scene and evergreen campus conducive to academic and research pursuits. The relatively high teacher to student ratio offers the faculty members to carryout research ,culmination into publication.


Dr. A. DEVARAJU, Ph.D.,
PRINCIPAL

Adhi College of Engineering & Technology
Sankarapuram, Near Walajabad,
Kanchipuram - 631 605.



M.3 MoU between PYROFEROUS TECHNOLOGIES and ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY

After studying the strengths and objectives, **PYROFEROUS TECHNOLOGIES** and **ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY** agreed that they can share the expertise available at both ends for mutual benefits in the field of education, training, scientific and industrial research and enter in MoU. Based on the discussion held among the faculty of the **Department of Computer Science and Engineering, Information Technology & Artificial Intelligence and Data Science** certain thematic areas/ programmes have been identified for mutual collaboration.

The Memorandum of Understanding envisages the following:

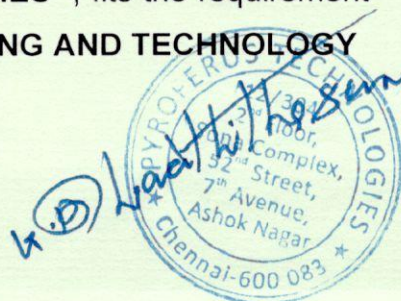
M.3.1 Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between **PYROFEROUS TECHNOLOGIES** and the Department of Computer Science and Engineering, Information Technology & Artificial Intelligence and Data Science of **ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY**

- a) Placement Guidance.
- b) Internship Programs
- c) Offline/online Technical Seminars/workshop on recent developments in the field of software QA
- d) Industrial Visit
- e) Providing opportunity to students to work with the technology available at **PYROFEROUS TECHNOLOGIES**
- f) To do research and development work

M.3.2 Industrial visits and project work for the students to be carried out at **PYROFEROUS TECHNOLOGIES**, if the training projects and infra- structure facilities available at **PYROFEROUS TECHNOLOGIES** , fits the requirement of the students of **ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY**


Dr.A. DEVARAJU, Ph.D.,
PRINCIPAL

Adhi College of Engineering & Technology
Sankarapuram, Near Walajabad,
Kanchipuram - 631 605.



M.3.3. PYROFEROUS TECHNOLOGIES and ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY shall share facilities such as computers, sophisticated equipment, instrument etc and library facilities according to rules and regulations of each institution.

M.3.4 Design and Development of curriculum in new areas of Science and Technology, particularly with long & short term courses which will benefit the faculty members of the Department of Computer Science and Engineering, Information Technology & Artificial Intelligence and Data Science of ACET.

M.3.5 Organizing of conferences, Seminars, Workshop and refresher courses for the students as collaborative effort at either **PYROFEROUS TECHNOLOGIES** or at **ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY**

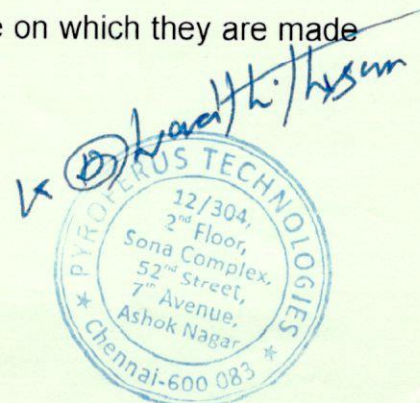
Agenda and schedule for the above said activities will be discussed and communicated between the **PYROFEROUS TECHNOLOGIES** and **ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY**.

Memorandum of understanding ('MOU') between **PYROFEROUS TECHNOLOGIES** and **ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY** takes effect from 20th July 2022 onwards for a period of five years.

M.4 AMENDMENTS

No amendment or modification of the MOU shall be valid unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to be an amendment of this MOU. The modification/changes shall be effective from the date on which they are made or executed, unless otherwise agree to.

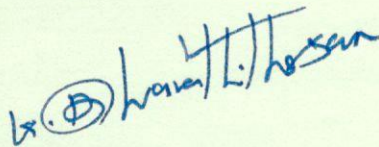

Dr.A. DEVARAJU, Ph.D.,
PRINCIPAL
Adhi College of Engineering & Technology
Sankarapuram, Near Walajabad,
Kanchipuram - 631 605.



M.5 DURATION OF MOU

The duration of this MOU shall be for 5 years from the date of signing of the MOU. The MOU shall stand renewed automatically unless desired otherwise by either party.

Agreed and Signed behalf of
Authorized signatory



PYROFEROUS TECHNOLOGIES
CHENNAI - 600 083




Agreed and Signed behalf of
Authorized signatory



PRINCIPAL
ADHI COLLEGE OF
ENGINEERING AND
TECHNOLOGY,
KANCHIPURAM - 631 605

Dr.A. DEVARAJU, Ph.D.,
PRINCIPAL
Adhi College of Engineering & Technology
Sankarapuram, Near Walajabad,
Kanchipuram - 631 605.

1.  (S. TIVAN GAVEL)

2. M. SOMASUNDAR VP-technology

