

<b>Sl. No</b>	<b>Company Name</b>	<b>Duration</b>	<b>Outcome</b>
1	PANTECH E-Learning Private Limited	5-YEARS	Consultation with faculty of the college in respect of R&D and consultancy projects. Organizing seminars on specific areas of interest of the industry for knowledge sharing.
2	Polenza TEC Solution (OPC) Private Limited	5-YEARS	Guest Lectures, Student Projects, Internships, Consultancy Works, Research and Development Projects Training Programs
3	Microtronix System Solutions Private Limited	5-YEARS	Guest Lectures, Student Projects, Internships, Consultancy Works, Research and Development Projects Training Programs
4	QMOS Technologies Private Limited	5-YEARS	MOU signed for Guest Lectures, Student Projects, Internships, Consultancy Works, Research and Development Projects Training Programs
5	VI Microsystem Private Limited	5-YEARS	Benefit for Technical Know-How Laboratory setup and works space for necessary resources, hardware and manufacturing infrastructure.
6	Advantech Instrument and Services Private Limited	5-YEARS	Benefit for Field of education, training, scientific and industrial research by entering into an MOU
7	RETEC Solution Private Limited	5-YEARS	Development college LAB with machines. Then students will assemble the machine.

8	Institute of Analytics Private Limited	5-YEARS	Setting off center of excellence in business analytics/data analytics
9	Sansbound Solutions Private Limited	5-YEARS	Guest Lectures, Student Projects, Internships, Consultancy Works, Research and Development Projects Training Programs
10	Red Hat Bid Desk	5-YEARS	Guest Lectures, Student Projects, Internships, Consultancy Works, Research and Development Projects Training Programs
11	Innohat Systems Private Limited	5-YEARS	Offering certification program for the students undergoing UG and PG program

**Company Name : PANTECH E-Learning Private Limited**

**Software Developer:Mr.M.J.Rajkavin**



Fostering Academic Excellence: A Memorandum of Understanding between Pantech e-Learning Pvt Ltd and Department of Computer Science and Engineering, Tagore Engineering College, Chennai. Signed on August 31, 2023, this MOU symbolizes a collaborative effort to empower students with industry insights and technological advancements. Tagore Engineering College's esteemed reputation and Pantech e-Learning Pvt Ltd's vision for technical excellence converge in this partnership. Through student-industry interactions, research consultation, and provision of facilities, both entities aim to cultivate innovation. With a duration of five years, this agreement highlights a shared commitment to academic growth, innovation, and societal impact.

**Company Name: Polenza TEC Solution (OPC) Private Limited**

**Director:Dr.S.Hariprasad**



Nurturing Partnership: A Memorandum of Understanding between POLENZA TECH SOLUTIONS (OPC) PRIVATE LIMITED and the Department of Computer Science and Engineering, Tagore Engineering College, Chennai. Enacted on August 29, 2023, this MOU signifies a joint effort to enhance the industry-academic relationship, promoting exchanges on Engineering and Technological issues. It outlines cooperation in guest lectures, projects, internships, consultancy, research, industrial visits, and training. Key provisions ensure exclusive use of assistance, designate representatives, prohibit unauthorized name usage, set a five-year term with renewal options, and establish mechanisms for dispute resolution and compliance oversight. This agreement underscores a commitment to nurturing partnership, innovation, and mutual growth.

**Company Name: Microtronix System Solutions Private Limited**

**Director :Dr.V.Balamurugan**



Memorandum of Understanding (MOU) between MICROTRONIX SYSTEM SOLUTIONS and the Department of Computer Science and Engineering, Tagore Engineering College, Chennai.

This MOU, signed on August 29, 2023, fosters an industry-academic partnership for mutual benefit, aiming to exchange views on Engineering and Technological matters.

Collaborative efforts include guest lectures, student projects, internships, consultancy, research, industrial visits, and training programs.

Key agreements:

1. Use of assistance solely for agreed purposes.
2. Designation of representatives for communication.
3. Prohibition of unauthorized name usage in any advertisement.
4. Five-year term with renewal and termination options.
5. Facilities provision by the college for research and development.
6. Maintenance of confidentiality and respect for intellectual property rights.
7. Resolution of disputes through arbitration.

This MOU signifies a commitment to effective collaboration, innovation, and mutual growth.

**Company Name: Qmos Technologies Private Limited**

**Manager: Dr.M.Dhivya Lakshmi.**



"Empowering Collaboration: A Memorandum of Understanding between QMOS Technologies and the Department of Computer Science and Engineering, Tagore Engineering College, Chennai. Signed on August 28, 2023, this MOU sets the stage for fostering an industry-academic partnership, facilitating exchanges on Engineering and Technological advancements. With a focus on initiatives like guest lectures, student projects, internships, and research endeavors, both parties commit to driving innovation and mutual growth. Key agreements ensure confidentiality, designated representatives, and a framework for dispute resolution. This agreement signifies a shared commitment to excellence and progress in education and industry."

**Company Name: VI Microsystem Private Limited**

**Managing Director: Dr.Vijayarajeshwaran**



#### Facilitating Technological Collaboration: A Memorandum of Understanding (MOU)

Signed on August 25, 2023, at Tagore Engineering College, this MOU marks a strategic alliance between Vi Microsystems Pvt. Ltd. and the Department of Computer Science and Engineering. Vi, a pioneering R&D organization, aims to indigenize products and advance IoT technologies. The esteemed Institute boasts expertise in technological research and development. Through this MOU, both entities pledge to explore collaborative R&D initiatives, particularly in software and hardware systems. Key provisions include the establishment of an IoT Center of Excellence, student project collaborations, and faculty sabbaticals. Mutual responsibilities, project timelines, and arbitration procedures underscore this commitment to innovation and mutual growth.

**Company Name: Advantech Instrument and Services Private Limited**

**Director:Mr.M.Dhanapal**



"Establishing Collaborative Bonds: Advantech Instruments and Services, a pioneering company, and Tagore Engineering College, renowned for academic excellence, sign a Memorandum of Understanding (MOU) in Chennai. This MOU aims to foster an industry-academic relationship, facilitating the exchange of expertise and resources. Key objectives include enhancing educational quality, promoting research, and offering better services. Through guest lectures, student projects, internships, and more, both entities seek to leverage each other's strengths for mutual benefit. The agreement underscores commitments to confidentiality, intellectual property rights, and dispute resolution. Together, they embark on a journey of innovation and advancement in engineering and technology."

**Company Name: RETECH Solution Private Limited**

**Vice President: Mr.E.Arunkumar**



"Strengthening Industry-Academia Collaboration: Tagore Engineering College and RETECH SOLUTIONS Pvt. Ltd. ink a Memorandum of Understanding (MOU) to foster mutual growth and innovation. The MOU, effective for 5 years, aims to enhance educational quality and promote technological advancements. It outlines cooperation in areas like machine assembly, programming, testing, and consultation, with a focus on student-industry interaction. Both parties commit to confidentiality and mutual respect, with provisions for modification and termination. This partnership signifies a commitment to fostering academic excellence and technological innovation for the benefit of society."

**Company Name: Institute of Analytics Private Limited**

**Chairman and Executive Director: Dr.Nethra Sambamoorthi**



Tagore Engineering College and Institute of Analytics Private Limited have entered into a Memorandum of Understanding (MOU) to collaborate on academic programs and mutual understanding. The MOU aims to offer certification programs and establish a Centre of Excellence in Hyper Automation. While Institute of Analytics will handle program design and execution, Tagore Engineering College will manage student relationships and on-site facilities. The MOU is valid for 5 years and can be renewed after review, with the provision for termination with prior notice. All exchanged information is confidential, and any disputes will be resolved according to the Arbitration and Conciliation Act, 1996.

**Company Name: Innohat Systems Private Limited**

**Founder and Executive Director: Venkat Aravamudan**



Forge Ahead Together: A Memorandum of Understanding

InnoHat Systems Private Limited

- Represented by Venkat Aravamudan, Founder and Executive Director

Purpose:

Embarking on a journey of collaboration in academic realms and the establishment of a Center of Excellence in Hyper Automation.

Key Highlights:

1. Mutual engagement in certification programs and the establishment of a Center of Excellence.
2. Coordination facilitated by Ms. G. Bhuvaneshwari and Mr. Karthick.
3. Intellectual property rights retained by respective entities.
4. Shared research endeavors governed by equitable agreements.
5. Financial arrangements subject to separate negotiation.

6. Validity of agreement: 5 years, with provisions for renewal upon review.

**Company Name: Red Hat Bid Desk**

**Director Finance: Sovik Brohma**



**Memorandum of Understanding (MOU) Terms**

**"Simplified MOU Guidelines: Facilitating Clear Collaboration Between Sansbound Solutions Pvt Ltd and Tagore Engineering College"**

This caption emphasizes how the simplified Memorandum of Understanding (MOU) aims to facilitate transparent and effective collaboration between Sansbound Solutions Pvt Ltd and Tagore Engineering College.