



DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY

(An Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University)

Salem Bengaluru Highway (NH7), Sikkanampatty, Opp. Airport, Salem-636309, Tamilnadu

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"An Institution is established by India's Leading Engineering Consultants, Salem"

**DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING**

**SIGNING OF MEMORANDUM
OF UNDERSTANDING
ACADEMIC YEAR 2025-2026**

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AGENDA

A Signing of Memorandum of Understanding with "**Amphisoft Technologies, Coimbatore**" program is being conducted on **24.09.2025 at 11.00am, Auditorium** for the academic Year 2025-2026.

Welcome Address	Dr.J.Vaijayanthimala HOD/CSE
Principal Address	Dr.A.Selvaraj Principal / DGCT
Chief Guest Introduction	Ms. Vishnu Shri, Vice Chairman, RACE
Chief Guest Address	Mr. Pradeep Duraisamy Co-Founder & CEO Amphisoft Technologies
Felicitations Address	Smt.Archana Manojkumar Secretary/DGCT
Signing of MOU	Dhirajlal Gandhi College of Technology & Amphisoft Technologies
Vote of Thanks	Mrs.P.Vimala Assistant Professor/CSE

ABOUT MOU

The Department of Computer Science and Engineering, Dhirajlal Gandhi College of Technology (Autonomous), Salem, signed a **Memorandum of Understanding (MoU)** with **Amphisoft Technologies, Coimbatore**, with the objective of fostering academic and industry collaboration.

The MoU aims to bridge the gap between academia and industry by providing students with opportunities to enhance their technical and professional skills through training, workshops, industry-oriented projects, and internships. This partnership is expected to strengthen knowledge exchange, research initiatives, and skill development in emerging areas of Computer Science and Engineering.

Through this collaboration, students will gain exposure to real-world industrial practices, advanced technologies, and innovative problem-solving approaches. Faculty members will also benefit through joint research, consultancy opportunities, and knowledge sharing sessions.

This agreement marks a significant milestone for the Department of Computer Science and Engineering, opening pathways for students to pursue industry-driven learning and preparing them for future career challenges.

The MoU signing ceremony highlighted the shared vision of both institutions to work together in building a strong academic–industry interface that supports innovation, skill development, and mutual growth.

CHIEF GUEST - PROFILE

- Pradeep D. is the Co-Founder and CEO of Amphisoft Technologies, where he drives the vision, strategy, and execution of highly scalable, cloud-native enterprise applications. With over 20+ years of industry experience, including a tenure at Cognizant Technology Solutions before co-founding Amphisoft, he combines deep technical expertise with strategic leadership to build innovative products that align technology roadmaps with business objectives.
- Under his leadership, Amphisoft has developed E-Box, an automated learning platform that has skilled more than one million learners worldwide, equipping students and professionals with in-demand skills, bridging the talent gap, and improving employability outcomes.
- Pradeep is also the Co-Founder of Speedcheck, an AI-driven platform that digitizes and streamlines pre- and post-employment screening. By integrating comprehensive workflows, compliance, and real-time tracking, Speedcheck delivers a more efficient, unbiased, and convenient screening experience for employers and candidates alike.
- Passionate about innovation and social impact, Pradeep focuses on building products that transform how people learn and work while scaling businesses that deliver sustainable value to customers, partners, and communities.

BROUCHER



DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY

Salem



TNEA 2345

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Autonomous
www.dgct.ac.in

Inspire ★ Educate ★ Innovate



**Department of Computer Science
& Engineering**

MoU Signing





amphisoft



Dhirajlal Gandhi College of Technology Salem

24th September 2025, 10:30 a.m. @ Auditorium

in the presence of

Smt. Archana Manojkumar Secretary DGCT	Dr. A. Selvaraj Principal DGCT	Dr. J. Vijayanthimala HoD CSE
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Coordinators

Ms. J. Maheswari AP CSE	Ms. P. Vimala AP CSE
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MOU REPORT

Dhirajlal Gandhi College of Technology CSE Department Amphisoft Technologies Through MOU Signings

Empowering Students with Industry Exposure and Practical Skills

On **24th September 2025**, the **Department of Computer Science and Engineering (CSE)** at Dhirajlal Gandhi College of Technology reached a noteworthy milestone by entering into **Memorandums of Understanding (MOUs)** with one renowned company. Hosted in the department's Auditorium, the event highlighted the institution's dedication to narrowing the gap between classroom learning and industry demands.

The MOUs were signed with the following industry leaders:

- **Mr. Pradeep Duraisamy** Co-Founder & CEO, Amphisoft Technologies

In his welcome address, **Dr.Vaijayanthimala, Head of the Department** expressed appreciation for the esteemed guests and underscored the significance of industry collaboration in enriching students' academic journeys and career readiness.

Dr.A.Selvaraj, Principal, DGCT delivered the Principal Address. He encouraged the students to do more effective growth in the field of entrepreneurship.

Smt.Archana Manojkumar ,Secretary delivered the felicitation address to the Chief Guest, expressing profound appreciation for his/her gracious presence at the event and also extended heartfelt gratitude on behalf of the institution for inspiring the gathering and motivating the students through valuable guidance.

Ms. Ms. Vishnu Shri, Vice Chairman on of RACE, extended a warm welcome and delivered a comprehensive introduction of the Chief Guest, highlighting their achievements and contributions before inviting them to address the gathering.

The Chief Guest **Mr. Pradeep Duraisamy Co-Founder & CEO, Amphisoft Technologies**, addressed the gathering by presenting an overview of the history and growth of their company. They further elaborated on the various career opportunities available within the organization for the final-year students, emphasizing the skill sets and qualities sought in prospective candidates. In addition, the Chief Guest highlighted the importance of continuous learning and shared details about specialized training programs offered by the company, particularly focusing on enhancing students' coding skills to prepare them for industry readiness.

Ms.P.Vimala , AP/CSE delivered the Vote of Thanks,. She conveyed heartfelt appreciation to all the dignitaries, faculty members, and final-year students for their active participation and support, which contributed to the success of the program.

These MOUs aim to foster a collaborative environment by focusing on:

- Development of industry-relevant academic content
- Joint research collaborations
- Internship and job placement support
- Hosting technical seminars, workshops, and hands-on projects

The formal signing ceremony symbolized a shared commitment to building a stronger connection between education and professional practice. Company representatives spoke enthusiastically about the potential of this partnership to equip students with the skills needed in today's fast-evolving tech landscape.

The event concluded with a vote of thanks and a shared sense of anticipation for the opportunities ahead. More than just a formal procedure, the MOUs represent a meaningful alliance that will benefit both the academic and industrial sectors.

With these new partnerships, DGCT's CSE Department is set to offer students enriched learning experiences, better industry alignment, and the tools needed to thrive in competitive technological careers.



MOU signing ceremony between Dhirajlal Gandhi College of Technology and VSphere Technologies

MOU SIGNING

MEMORANDUM OF UNDERSTANDING

Between



**DHIRAJLAL GANDHI COLLEGE OF
TECHNOLOGY**

(AUTONOMOUS) SALEM – 636 309

**DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING**

And



**AMPHISOFT TECHNOLOGIES,
COIMBATORE**



DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY (AUTONOMOUS)

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Phone: 04290 233333 | mail Id: principal@dgct.ac.in , office@dgct.ac.in | website: www.dgct.ac.in
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MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding (MoU) is entered into on this **24.09.2025**, by and between:

Amphisoft Technologies, a company incorporated and existing under the laws of India, with its principal place of business located at Coimbatore, represented by **Pradeep Duraisamy CEO Amphisoft technologies**,

and

Dhirajlal Gandhi College of Technology, an educational institution established under the laws of India, with its campus located at Salem, represented by **Dr.A.Selvaraj, M.E., Ph.D, MISTE. Principal, Dhirajlal Gandhi College of Technology, Salem.**

WHEREAS,

- Party A is a leader in providing high-quality technical training, skill development, and career readiness programs.

- Party B is a prominent educational institution with a commitment to enhancing the academic and practical skills of its students through industry collaborations and experiential learning.

The parties, by mutual agreement, desire to enter into a strategic collaboration in the field of technical education and skill development, as outlined below.

NOW, THEREFORE, the parties agree as follows:

1. PURPOSE AND OBJECTIVES

1.1 Technical Training Programs: Party A shall design and deliver specialized technical training programs to enhance the theoretical knowledge and practical skills of the students of Party B. These programs will cover a broad spectrum of technologies, tools, and methodologies in alignment with industry demands.

1.2 Placement Preparation: Party A shall offer a comprehensive placement preparation module, including resume-building workshops, mock interviews, career counseling, and soft skills development sessions to prepare Party B's students for successful employment.

1.3 Industry Collaboration: Both parties agree to facilitate regular guest lectures, seminars, workshops, and interactions with industry leaders to expose students to real-world challenges and emerging trends. These activities will help bridge the gap between academic learning and industry requirements.

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1.4 Hackathons and Technical Competitions: Both parties will collaborate to organize and conduct Hackathons and other technical competition events aimed at fostering innovation, problem-solving skills, and team collaboration among the students of Party B. These events will provide students with opportunities to engage in real-world challenges and showcase their skills in a competitive environment.

2. TERMS OF COLLABORATION

2.1 Duration of the MoU: This MoU shall be effective from the date of signing and remain in force for a period of Three years, unless terminated earlier in accordance with the provisions of this MoU. The MoU may be renewed by mutual written consent of both parties.

2.2 Customization of Programs: Party A and Party B will collaboratively design and customize the training programs to ensure alignment with the academic curriculum of Party B and the current industry landscape. Both parties shall review and make necessary adjustments to the program content as required.

2.3 Resource Allocation: Both parties agree to allocate adequate resources, including qualified trainers, training materials, and facilities to ensure the successful implementation of the training programs. Specific responsibilities of each party regarding resource allocation will be discussed and agreed upon at the time of each program's initiation.

2.4 Monitoring and Evaluation: Regular reviews of the progress and outcomes of the training programs will be carried out. Both parties shall monitor the effectiveness of the training through assessments and feedback from students and instructors. Any required adjustments will be made to enhance the program's effectiveness.

3. FINANCIAL ARRANGEMENTS

3.1 Commercials to be Discussed at the Time of Requirement: The financial terms, including the cost of training programs, Hackathons, and any additional services, will be discussed and mutually agreed upon by both parties on a case-by-case basis. Specific commercials, including payment terms, will be outlined in separate agreements or appendices, as the need arises, whenever new programs or events are initiated.

3.2 Appendix for Commercials: The commercials related to any programs, training sessions, or events (including Hackathons) will be documented as an appendix to this MoU and will be added whenever the requirement arises. Both parties will sign and mutually agree upon such appendices at the time of need.

4. CONFIDENTIALITY

4.1 Confidential Information: Both parties agree to treat all information exchanged under this MoU as confidential and will not disclose any such information to third parties without the prior written consent of the disclosing party. This includes, but is not limited to, training materials, business plans, and any proprietary information shared during the course of the collaboration.

4.2 Exceptions to Confidentiality: The confidentiality obligations shall not apply to information that:

- Was already in the public domain at the time of disclosure,
- Was lawfully obtained by the receiving party from another source not bound by confidentiality obligations,
- Is required to be disclosed by law or by a court of competent jurisdiction.

5. DISPUTE RESOLUTION

5.1 Negotiation and Mediation: In case of any disputes arising out of or in connection with the interpretation, implementation, or termination of this MoU, the parties agree to first attempt resolution through amicable negotiations. If the dispute cannot be resolved through negotiation, the parties shall consider mediation before resorting to legal action.

5.2 Arbitration: If the dispute is not resolved by negotiation or mediation, the dispute shall be settled by binding arbitration in accordance with the Arbitration and Conciliation Act, 1996. The arbitration shall take place in [City], India, and the language of the arbitration shall be English. The decision of the arbitrator shall be final and binding.

6. TERMINATION OF THE MoU

6.1 Termination by Either Party: Either party may terminate this MoU by providing written notice of 60 days to the other party. Such termination shall not affect the completion of any ongoing training programs or any financial obligations accrued up to the date of termination.

6.2 Immediate Termination: Either party may terminate this MoU immediately in case of a material breach by the other party, provided the breach remains uncured for a period of 30 days after written notice of the breach is provided.

7. AMENDMENT AND MODIFICATIONS

7.1 Written Amendments: Any amendments, modifications, or changes to this MoU shall be made in writing and signed by both parties. No oral agreements shall be considered binding.

8. GOVERNING LAW AND JURISDICTION

8.1 Governing Law: This MoU shall be governed by and construed in accordance with the laws of India.

8.2 Jurisdiction: Any disputes arising under this MoU shall be subject to the exclusive jurisdiction of the courts located in Coimbatore, India.

9. ENTIRE AGREEMENT

This MoU constitutes the entire agreement between Party A and Party B with respect to the subject matter herein and supersedes all prior understandings and agreements, whether oral or written.

IN WITNESS WHEREOF,

The parties hereto have executed this MoU as of the day and year first above written.

Signed for and on behalf of

Signed for and on behalf of

**Dhirajlal Gandhi College of
Technology (DGCT)**

Amphisoft Technologies

Dr. A. Selvaraj
24/11/26

Mr. Pradeep Duraisamy

Dr.A.Selvaraj, M.E., Ph.D, MISTE.
Principal
**Dhirajlal Gandhi College of
Technology, Salem.**

Mr.PradeepDuraisamy
Co-Founder& CEO
Amphisoft Technologies.
Coimbatore



Witness :

Dr. T. Vaigayarchimala

Name : **Dr. T. Vaigayarchimala,**
HOD / CSE

Witness :

Dr. S. Venkatesh

Name : **Dr. S. Venkatesh,**
HOD / CSE

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J. Maheswari

Event coordinators
Ms.J.Maheswari, AP/CSE
Ms.P.Vimala, AP/CSE

Dr. T. Vaigayarchimala
HOD/CSE

Dr. A. Selvaraj

Principal/DGCT