

Intel® Unnati Industrial Training 2025

Presented with gratitude to

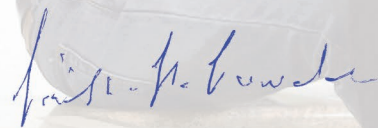
Dr C Vinola

Sri Sairam College of Engineering

in appreciation of your role as a Faculty Mentor in

Intel® Unnati Industrial Training 2025

held from February 28 to April 15, 2025.



Girish H
Business Manager: HPC & AI (India Region)
Intel Technology India Private Limited



Gurpreet Singh
Director – Business Operations
EdGate Technologies Private Limited

Date: 10.01.2026

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Dr. Martin Joel Rathnam, Associate Professor / Department of CSE (IoT & Cyber Security including Blockchain Technology)** from **Sri Sairam College of Engineering, Bangalore**, has successfully completed an **Industry Immersion Internship** in the field of **Cybersecurity** at **HebeSec Technologies Private Limited** from **05.09.2025** to **07.10.2025**.

During this internship, **Dr. Martin Joel Rathnam** actively engaged in both theoretical and practical modules, with a focused specialization in **Vulnerability Assessment and Penetration Testing (VAPT)**—a core domain in modern cybersecurity defense and offense practices.

The Industry Immersion Internship involved:

- Gaining hands-on experience in network and web application vulnerability assessments using industry-standard tools and methodologies.
- Performing penetration testing tasks, including reconnaissance, scanning, exploitation, and report generation.
- Understanding the application of OWASP Top 10 vulnerabilities in real-world scenarios and testing strategies.
- Engaging in simulated attack environments to practice ethical hacking techniques and incident response protocols.
- Learning the fundamentals of cyber risk assessment, threat modeling, and compliance frameworks related to VAPT.

Dr. Martin Joel Rathnam demonstrated strong dedication, technical aptitude, and a collaborative spirit throughout the internship. Her participation contributed meaningfully toward bridging the academic-industry divide in the rapidly evolving field of cybersecurity.

We congratulate her on the successful completion of the program and wish her continued success in her academic and professional endeavors.

Sincerely,



CORPORATE ADDRESS

**HebeSec Technologies, Navarathina Nagar,
Oppo. to Shri CK Mahal, Karaikudi, Tamil Nadu - 630001**
<https://hebesec.com> +91 95660 22629 info@hebesec.com



Training Partner
2024



Academic Partner
2024



Toon Boom
Authorized
Training Centre

Certificate

— OF PROGRAM COMPLETION —

This is to certify that Mr./Mrs. MARTIN JOEL RATHNAM from SRI SAIRAM COLLEGE OF ENGINEERING
has participated in the Faculty Industrial Training & Internship On AR & VR with emphasis in Unreal Engine
from 27-May-2024 to 31-May-2024

Academic Head

Director

Date: 10.01.2026

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Dr. C. Vinola, Associate Professor / Department of CSE(IC)** from **Sri Sairam College of Engineering, Bangalore**, has successfully completed an **Industry Immersion Internship** in the field of **Cybersecurity** at **HebeSec Technologies Private Limited** from **05.09.2025 to 07.10.2025**.

During this internship, **Dr. C. Vinola** actively engaged in both theoretical and practical modules, with a focused specialization in **Vulnerability Assessment and Penetration Testing (VAPT)**—a core domain in modern cybersecurity defense and offense practices.

The Industry Immersion Internship involved:

- Gaining hands-on experience in network and web application vulnerability assessments using industry-standard tools and methodologies.
- Performing penetration testing tasks, including reconnaissance, scanning, exploitation, and report generation.
- Understanding the application of OWASP Top 10 vulnerabilities in real-world scenarios and testing strategies.
- Engaging in simulated attack environments to practice ethical hacking techniques and incident response protocols.
- Learning the fundamentals of cyber risk assessment, threat modeling, and compliance frameworks related to VAPT.

Dr. C. Vinola demonstrated strong dedication, technical aptitude, and a collaborative spirit throughout the internship. Her participation contributed meaningfully toward bridging the academic-industry divide in the rapidly evolving field of cybersecurity.

We congratulate her on the successful completion of the program and wish her continued success in her academic and professional endeavors.

Sincerely,



CORPORATE ADDRESS

**HebeSec Technologies, Navarathina Nagar,
Oppo. to Shri CK Mahal, Karaikudi, Tamil Nadu - 630001**
<https://hebesec.com> +91 95660 22629 info@hebesec.com

Date: 10.01.2026

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Dr. Martin Joel Rathnam, Associate Professor / Department of CSE (IoT & Cyber Security including Blockchain Technology)** from **Sri Sairam College of Engineering, Bangalore**, has successfully completed an **Industry Immersion Internship** in the field of **Cybersecurity** at **HebeSec Technologies Private Limited** from **05.09.2025** to **07.10.2025**.

During this internship, **Dr. Martin Joel Rathnam** actively engaged in both theoretical and practical modules, with a focused specialization in **Vulnerability Assessment and Penetration Testing (VAPT)**—a core domain in modern cybersecurity defense and offense practices.

The Industry Immersion Internship involved:

- Gaining hands-on experience in network and web application vulnerability assessments using industry-standard tools and methodologies.
- Performing penetration testing tasks, including reconnaissance, scanning, exploitation, and report generation.
- Understanding the application of OWASP Top 10 vulnerabilities in real-world scenarios and testing strategies.
- Engaging in simulated attack environments to practice ethical hacking techniques and incident response protocols.
- Learning the fundamentals of cyber risk assessment, threat modeling, and compliance frameworks related to VAPT.

Dr. Martin Joel Rathnam demonstrated strong dedication, technical aptitude, and a collaborative spirit throughout the internship. Her participation contributed meaningfully toward bridging the academic-industry divide in the rapidly evolving field of cybersecurity.

We congratulate her on the successful completion of the program and wish her continued success in her academic and professional endeavors.

Sincerely,



CORPORATE ADDRESS

**HebeSec Technologies, Navarathina Nagar,
Oppo. to Shri CK Mahal, Karaikudi, Tamil Nadu - 630001**
<https://hebesec.com> +91 95660 22629 info@hebesec.com