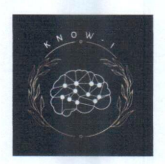






# KNOW-I

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



# **Reflection Report** on "INAUGURATION CEREMONY 2024-25"

&

**GUEST LECTURE** 

on

"APPLICATIONS ON INDUSTRY 5.0"

Venue : Central Library

Date : 29th August 2024

: 12:30 P.M to 3:00 P.M Time

Coordinators

1. Mrs. R. K. Kapilavani, AP/CSE

2. Mrs. V. Radha, AP/CSE

Convener

Dr. R. Anitha, Professor & Head/CSE

### **OBJECTIVES**

The inauguration ceremony of Know-I, the technical club dedicated to exploring the world of machine learning, aimed to provide students with valuable insights into the rapidly evolving field of AI. This event was designed to kick off the academic year 2024-25 by inspiring and motivating students to embark on their own journey into the world of machine learning, AI, and beyond. It featured distinguished speakers, including Mr. Srinivasan Thanukrishnan, who shared his deep expertise and experiences with the students, providing a roadmap for navigating the complexities of this cutting-edge domain.

### **CIRCULAR**

Greetings from Know-I,

This is a reminder that we are just a day away from the grand inauguration of Know-I, our technical club dedicated to the fascinating world of machine learning. Join us on August 29, 2024, as we kick off this incredible journey with a special event you won't want to miss. We are honored to have Mr. Srinivasan Thanukrishnan, a renowned specialist in machine learning, as our distinguished chief guest. He will inspire us with his deep insights and thought-provoking perspectives, guiding us on how to navigate the vast landscape of machine learning.

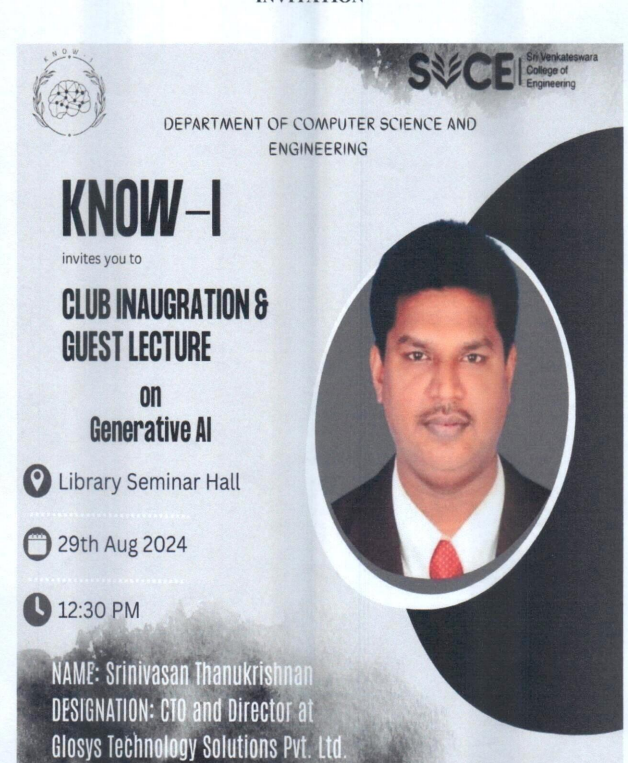
As part of this event, we're also thrilled to announce a special guest lecture by our esteemed chief guest. Prepare to be enlightened, motivated, and ready to embark on your own machine learning adventure. We look forward to seeing you there and sharing this momentous occasion together

Date : 29.08.2024

Venue: Library Seminar

Timings:12.30pm to 3.00pm

# INVITATION



# **AGENDA**

S.No	Time	Agenda
1	12.45 PM to 12.50 PM	Welcome Address by club coordinator Mrs. R. K. Kapila Vani
2	12.50 PM to 01.00 PM	Address by HoD
3	01.00 PM to 01.10 PM	Chief Guest Introduction
4	01.15 PM to 02.45 PM	Guest Lecture by Mr. Srinivasan Thanukrishnan
5	02.50 PM to 03.00 PM	President's Speech and Badge Distribution
6	03.00 PM to 03.05 PM	Vote of thanks.

### SPEAKER PROFILE



Mr.Srinivasan Thanukrishnan

## CTO and Director, Glosys Technology Solutions

With 25 years of experience in the IT industry, Mr.Srinivasan Thanukrishnan has specialized in Artificial Intelligence, Data Analytics, and Secure Smart SaaS Applications for businesses. His academic and research background includes serving as a Senior Researcher at the prestigious Indian Institute of Technology, Kharagpur. He has published 60 research papers in renowned international conferences and journals and has contributed as a program committee member, reviewer, and session chair at various conferences. His outstanding contributions to research earned him a place in Marquis Who's Who in the World. A member of professional bodies such as ISTE and the Internet Society (USA), he also represents the industry in AICTE and Confederation of Indian Industries Surveys. Mr. Srinivasan holds a master's degree in Computer Science and Engineering from Anna University and a master's degree in Business Administration from the University of Madras.

#### REFLECTION REPORT



Audience for the Inauguration Ceremony 2024-25

On August 29th, the Know-I club held its Inaugural Ceremony to mark the beginning of the academic year 2024-25. The event commenced at 12:40 PM, with a soulful prayer song that set a peaceful and respectful tone for the day's events. The Welcome Address was delivered by Ms. Dhikshitha, Operations Executive, who warmly greeted all the chief guest, faculty members, and students. With warm welcomes conveyed, the club coordinator, Ms. R. K. Kapilavani, AP/CSE, delivered an inspiring speech highlighting the club's achievements over the past year and outlining the vision and goals for the upcoming year. Her speech was both motivational and informative, setting a positive tone for the rest of the ceremony. Following her addressal, an overview of the planned events and activities for the year 2024-25 was presented by Ms. Raagapriya J K, President and Ms. Gayathri Mohanraju, Vice President. This session provided a roadmap of the exciting and enriching events lined up, ensuring everyone was informed and enthusiastic about the upcoming year. This was followed by Dr. R. Anitha, Professor and Head/CSE, addressing the gathering. Her speech focused on the importance of the club's activities in the academic and personal growth of the students. The HOD also congratulated the team for their hard work and dedication.

Ms. Raagapriya J K, President, and Ms. Gayathri Mohanraju, Vice President, presented an overview of the planned events and activities for the academic year 2024-25. They outlined a comprehensive schedule designed to promote student engagement, skill development, and community interaction within the institution. Key initiatives included technical workshops, industry interactions, hackathons, and guest lectures to help students enhance their knowledge and professional expertise. In addition to academic events, they also highlighted plans for extracurricular activities such as cultural festivals and sports competitions, aimed at fostering teamwork and building strong peer connections. The presentation demonstrated a commitment to offering a balanced program that would cater to a wide range of student interests and encourage active participation. The duo expressed their excitement for the year ahead, promising an enriching and dynamic experience for all.

Dr. R. Anitha, Head of the Department of Computer Science and Engineering (CSE), took the stage to address the gathering. In her speech, she highlighted the significant role that the club's activities play in shaping the academic and personal development of students. She emphasized how such initiatives not only enhance technical skills but also foster teamwork, leadership, and creativity, which are essential for holistic growth. Dr. Anitha praised the club's ability to provide a platform for students to explore their interests beyond the classroom, helping them develop a well-rounded skill set. She also extended her heartfelt congratulations to the entire team for their dedication and hard work, acknowledging the efforts that went into organizing the event and ensuring its success. Dr. Anitha concluded her address by encouraging students to actively participate in the club's future endeavors, assuring them that these experiences would contribute significantly to their overall development.

Dr. N. RajGanesh, Professor/CSE and Program Head of Artificial Intelligence and Data Science (AI & DS), addressed the gathering with a thoughtful and engaging speech. He highlighted the department's commitment to supporting students in their educational journey and emphasized the importance of personal and professional development. Dr.N. RajGanesh encouraged students to actively engage in the various initiatives and activities offered by the department, such as workshops and projects. His address reflected a strong belief in the potential of the students and a dedication to providing them with valuable opportunities for growth. He concluded by urging everyone to make the most of these opportunities and to strive for excellence in their academic and personal endeavors.

Subsequently, Mr. G. Thirukumaran, Marketing Executive, introduced the Chief Guest, Mr. Srinivasan Thanukrishnan, highlighting his achievements and contributions throughout his career. The Chief Guest, Mr. Udayakumar, delivered an engaging and enlightening speech about the "Applications of Industry 5.0". He shared his experiences and knowledge, offered valuable advice, and motivated the students to strive for excellence. The speech was well-articulated and left a lasting impression on the audience. The Badge Ceremony was a highlight of the event. Badges were presented to the newly appointed members, symbolizing their roles and responsibilities. Each recipient was called on stage to receive their badge from the Chief Guest.



The Head of Department, Dr. R Anitha, presenting the memento to the Chief Guest, Mr. Srinivasan Thanukrishnan.

The Chief Guest was felicitated with a token of appreciation for their valuable time and contribution to the event. A memento was presented by the club, as a gesture of gratitude. The Vote of Thanks was delivered by Mr. Aravindhan S S, Treasurer, who expressed heartfelt gratitude to all those who contributed to the success of the event. Special thanks were given to the Chief Guest, faculty members, club members, and attendees for their presence and support. The event came to a close at 3.00 p.m.



### **KNOW-I TEAM 2024-2025**

The Know-I Club is eagerly anticipating a vibrant and dynamic year ahead, filled with a diverse range of activities designed to foster learning, growth, and innovation. With a commitment to delivering a calendar of engaging and productive events, the club aims to provide members with enriching experiences that go beyond traditional academic settings. This upcoming year promises to be marked by a series of workshops, seminars, and collaborative projects that will not only enhance individual skills but also encourage collective success. The club's vision is to create an environment where every activity contributes to personal and professional development, inspiring members to achieve their best. By focusing on innovation and interactive learning, the Know-I Club is set to offer a year brimming with opportunities for meaningful growth and accomplishment.

### OUTCOME

The Know-I Club Inauguration Ceremony successfully set the stage for an exciting academic year ahead. Students were inspired by industry insights from Mr. Srinivasan Thanukrishnan, motivating them to actively engage in machine learning and AI initiatives. The event fostered enthusiasm, preparing participants for upcoming workshops, lectures, and projects.

Rellegel Vani 3/9/24 CLUB COORDINATOR

HoD/CSE