

A Report On "Online session on Genai and LLM's"

Name of Organizing Unit: Department of Information Technology associated with SB of Sri Sairam Engineering College IEEE Computer Society

Venue: Online(Gmeet)

Date of Event: 08-09-2024

Target Audience: Students across years

Attendance : 100 Members

Brief Description:

SEC IEEE Computer Society Student Branch Chapter organized an insightful session on **Generative AI (GenAI) and Large Language Models (LLMs)** on **08.09.2024.** The event was designed to provide attendees with a comprehensive understanding of these emerging technologies, which are rapidly revolutionizing various industries.

The session commenced with a **welcome speech** by **Jagadish**, Secretary, SEC IEEE Computer Society SBC who set the tone for the event by warmly welcoming all participants and giving a brief introduction to the exciting topics that would be covered. He highlighted the importance of understanding LLMs and GenAI in today's AI-driven world and how they are shaping the future of technology.



Following the welcome, the guest speaker, **Mr. Krishnan V C**, a **System Engineer at TCS**, took the stage. He delivered an engaging and insightful presentation on **Large Language Models (LLMs)** and their applications, followed by an exploration of **Generative AI** and its potential to transform industries. Mr. Krishnan's deep knowledge and practical experience in AI technology left the audience with a better understanding of how these tools are being used in real-world scenarios.

As a token of appreciation, an **e-memento** was presented to the guest speaker, acknowledging his time and valuable contribution to the event.

The event concluded with a **vote of thanks** delivered by **Dr. Soma Pratibha**, the Chapter Advisor for **SEC IEEE Computer Society SBC**. She expressed her gratitude to Mr. Krishnan for his informative session, to the organizing committee for their efforts, and to all the attendees for their participation.

Overall, the event was a great success, offering attendees a deeper insight into the exciting possibilities of **LLMs** and **Generative AI**, and furthering the mission of **SEC IEEE CS SBC** to provide cutting-edge knowledge and learning opportunities.





Krishnan VC	J JAGADEESH's Al	Jagadeesh Gopa	Kavya Vijayan	koerthana X	B BHARATHWAJS	VENKAT DRONA	ILAMPIRAI M 202	30 V JAIVASANTH J 2
J JASNA NEVIS A 2	ABIRAMI S 2022	HARSINI A 2022	VASANTH V 2022	Dr. Soma Prathib	KOUSHIK BABU	V VARSHINI B	S SANDHIYA K 202	P PARVATHI S 2022
V VIGNESHWARAN	Y YUVASRI V 2023	SIVASANKARAN	S Sanjay kumar	ANJALI E 2023-2	Suru Prassandh	N nikhil nanupatruni	A ABHINIDHI S H 2	HAMSADHWAN
V VARSHITH M 202	KALAIVANI S 202	TAMILVANI A S 2	Harish kumar	X Khushi Mili Mishra	Mahalakshmi	Ramyasree Nadi	S SHARMILA S 202	Rithikka n
Viswa Dharini	¥ SANJAY S 2022	HEMALATHA A A	MADHUMITHA K	Surunath M	HARSHINI L V 20	MOHAMMED TH	¥ YOGESWARI R 2	S Shanmathiariyan
		D DEEPIKA V 2023-2027	K RISHI 21	*	52 others	IARISH V P		
8:08 PM jhz-zxzh-pwc			× <u>~</u> • • • • • •				G) & E &



