Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women (Autonomous)

Owned and Managed by Cork Industries Charities Trust Affiliated to University of Madras - Re-Accredited with 'A+' Grade by NAAC

Internal Quality Assurance Cell

Research Department of English and **Research Department of Computer Science Organize**

ONE DAY NATIONAL SEMINAR

On Prompt Engineering, AI and Creativity -Challenges and Opportunities for **Assistive Creativity**

Sponsored by





ழ்நாடு அறிவியல் தொழில்நுட்ப மாநில மன்றம் TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY



11 December 2024



Seminar Hall 1

For registration





On spot Registration - 8.30am



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ABOUT THE COLLEGE

Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women, founded in 1968, named after founder Chairman Shri Nanalal Bhatt's wife. It is considered as the first women's college in (then) Kancheepuram District, Tamil Nadu, with 10 acres of land donated by Shri Nanalal Bhatt and funds from Cork Industries Charities Trust. Our college gained Autonomous status in 2006, and re-accredited 'A+' by NAAC. The college is dedicated to continuous improvement, fostering a supportive environment, promoting women's education, providing outstanding facilities, delivering high- quality education, and offering valuable opportunities for the students' development. The College has witnessed a multi-directional impressive growth in diversified areas that provide opportunities to the women students to explore and deepen their academic interest and extension activities effectively.

ABOUT THE INTERDISCIPLINARY SEMINAR

Interdisciplinary seminars play a crucial role in bringing collaboration, innovation, and holistic learning by providing a platform for students, faculty, scholars, software professionals and experts for exchange of ideas, methodologies, and perspectives. Interdisciplinary seminar broadens the intellectual horizons and help connect ideas across different domains, thereby igniting new ideas and innovative approaches. The influence of AI in various fields has been a rapidly evolving area of research investigation. The advantages, disadvantages and impact of AI in teaching, learning, creative process is a subject of interest. Advanced features in AI are emerging themes of debates, discussions and deliberations. This seminar addresses the complexities of contemporary issues, facilitating critical thinking, introducing diverse perspectives and inspiring ideas for exploration.

PROGRAM SCHEDULE

SPEAKER	TOPIC	TIME
Dr. ALBERT P RAYAN	Does AI Kill Creativity?	Session 1 9 -10.30 a.m.
Mr.ARUNKUMAR NARAYANAN	Democratising AI	Session 2 10.45-12.15 p.m.
Dr. PRASANNA UDIPIKAR	English Language Learning and Teaching with AI as Assistive Tool	Session 3 1 - 2.30 p.m.
Ms. ANANYA GHOSH	Designing Intelligence with Prompt Engineering: Skills for Tomorrow's Innovators	Session 4 2.45 -4.15 p.m.

Organizing Convenors

Dr.R.Radha

Ms. S. Ezhilarasi

Principal i/c

Assistant Professor & Head

Associate Professor & Head Dept of Computer Science

Dept of English

Organizing Secretary S/Lt. Dr. K. Kanthimathi

Associate Professor & Vice Principal Dept of English

Organizing Coordinator Dr. G. Gayathri Devi

Assistant Professor Dept of Computer Science