

	NEW HORIZON COLLEGE OF ENGINEERING International Distinguished Lecture "Innovative Teaching and Learning Pedagogical Approaches"					
Department	Electronics and Communication Engineering					
Name of the Event	International Distinguished Lecture					
Beneficiary	Faculty and 6 <sup>th</sup> Semester Students 24-04-2025 Capgemini Engineering VLSI Lab, Chhatrapati Shivaji Block					
Date and Venue						
Faculty Coordinator	Dr Montzo (Linto Dr Johont Mitchro					
Topic Name	"Innovative Teaching and Learning Pedagogical Approaches"					



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Brief report about the Technical Talk	The Department of Electronics and Communication Engineering hosted an international distinguished lecture on "Innovative Teaching and Learning Pedagogical Approaches" on April 24 <sup>th,</sup> 2025. The session featured Dr. Ramachandran Subramanian Raj, Senior Lecturer at Cardiff School of Technologies, Cardiff Metropolitan University. His presentation emphasized the significance of understanding and adopting innovative teaching and learning methods prevalent in Western Education Systems.			
	Dr. Ramachandran, a PhD holder in Computing from Sheffield Hallam University and a Fellow of the Higher Education Academy (HEA), specializes in Software Engineering, Requirement Engineering, and user acceptance of language technologies, particularly for minority languages. His teaching approach, rooted in social constructivism and experiential learning, has been well received both in the UK and internationally.			
	A unique aspect of the lecture was the opportunity for participants to submit and present research papers in Welsh, English, and Tamil. Dr. Ramachandran, also a Welsh language student, has gained recognition for his language learning journey, which was featured on BBC's S4C channel and covered extensively by BBC Wales. His interviews and articles have appeared in numerous print media outlets across the UK, Malaysia, Singapore, and India.			
	The session highlighted the importance of transforming traditional classrooms into dynamic, interactive learning environments that encourage critical thinking, creativity, and problem-solving. By fostering student-centered learning, active engagement, and technology integration, educators can enhance the learning experience and make it more impactful.			
	The lecture proved to be highly informative and engaging, with active participation from both students and faculty members, making it a truly enriching experience.			





Department of Electronics and Communication Engineering

International Distinguished Lecture

## Innovative teaching and learning pedagogical approaches

- 🛗 24 April 2025
- 🕒 02:00 PM 04:00 PM
- Capgemini Engineering VLSI Lab, Chhatrapati Shivaji Block



Dr. Ramachandran Subramaniam Raj

Senior Lecturer, Cardiff School of Technologies, Cardiff Metropolitan University

Faculty Coordinators Dr. Monika Gupta Associate Professor, ECE Dr. Ishani Mishra Associate Professor, ECE **Convenor** Dr. Aravinda K HoD-ECE



## SNAPSHOTS













## International Distinguished Lecture

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Dr. Monika Gupta Dr. Ishani Mishra

FACULTY CORDINATOR