

Department of Computer Science and Engineering

Innovative Teaching Methods

Activity Title	Seminar		
Faculty Name/Department	Dr.S.Ramamoorthi / CSE		
Mapped Course Name & Code	Computational Intelligence IT8601		
Date	12-4-23		
Benefitted Students (Year / Sem / Dept)	III/VI/CSE		
Торіс	Application AI		
Description	The rapid advancements in Artificial Intelligence (AI) have revolutionized industries and everyday life. From healthcare to finance, from manufacturing to entertainment, AI has found application in diverse sectors, redefining processes, improving efficiency, and driving innovation. This seminar, "Unleashing the Power of AI: Transformative Applications Across Industries," will delve into the multifaceted landscape of AI applications and their profound impact on various domains.		
Course Outcomes (CO)	CO2: understands the importance of AI.		
Performance Indicator (PI)	1.4.1		
Mail ID (for review)	ramamoorthis@gmail.com		

Topics/ Questions:

- 1. Importance of AI.
- 2. Application of Al and its uses.
- 3. Realtime examples of AI.

Marks:

Group Name	Reg No.	Topic /	Marks		
(if ITM is a			(10)	(10)	Total
group					
activity)					
А	5001-29	Application	10	10	20
		of Ai			
В	5030-51	Realtime	10	10	20
	,301-312	examples of			
		Ai.			

Outcome:

- 1. Provide a basic exposition to the goals and methods of Computational Intelligence.
- 2. Study of the design of intelligent computational techniques.
- 3. Apply the Intelligent techniques for problem solving