Name:					
Designation:	Ms. Ancy Mol C T Assistant Professor CSE (AI&ML)				
Qualification:	B.E., M.E.				
Area of	Artificial Intelligence, Machine Learning, Data Structures, JAVA Programming.				
specialization:					
Experience: (As on	Industrial	Research	1 eacning	Experience	
February 2024)	-	-	1 Year	11 Months	
Number of	Number of	Workshops	Number of FDPs		
workshop / FDP attended:	1		4		
Publications:	Conference		Journal		
i ubilcutions.	National	International	National	International	
	-	-	-	-	
Patents:	National -		International		
			-		
Professional	Member in Institute of Electrical and Electronics Engineers (IEEE)				
Body					
Membership:	<ul> <li>• IEEE Engineering Medicine and Biology Society</li> <li>• IEEE Signal Processing Society</li> <li>• IEEE Computational Intelligence Society</li> <li>• IEEE Robotics and Automation Society</li> </ul>				
	• IEEE Systems, N	• IEEE Systems, Man, and Cybernetics Society			
Achievements:	<ul> <li>Secured First Class in Master of Engineering in Computer Science and Engineering.</li> <li>Secured First Class in Bachelor of Engineering in Computer Science and Engineering.</li> </ul>				

## **Workshop/FDP Details:**

- Participated FDP on the Topic "Future Proofing Engineering Education: Emerging Trends and Technologies" organized by VINS CHRISTIAN COLLEGE OF ENGINEERING, Kanyakumari.
- 2. Participated FDP on the Topic "Exploring Machine Learning Cyber Security: Tools and Trends" organized by Sri Venkateswara College of Engineering.
- 3. Participated FDP on the Topic "Artificial intelligence's Impact on Transforming Software, Robotics, Electrical, Electronics & Mechanical Fields" organized by DHAANISH AHMED COLLEGE OF ENGINEERING, Chennai.
- 4. Participated FDP on the Topic "Automation Tools for AI", organized by SRI SAIRAM ENGINEERING COLLEGE, Chennai.
- 5. Participated in the workshop "Integrating COMSOL Multiphysics for Innovative Solution" organized by SRI SAIRAM ENGINEERING COLLEGE, Chennai.