Innovative teaching and learning practices in the academic year 2023-2024 enhance student engagement and outcomes. Some of the key initiatives include learning management systems to provide hands-on and flexible learning experiences, Project-based learning (PBL), gamification techniques (Quiz, Interactive-based technology learning), and peer tutoring have fostered collaboration and critical thinking. Faculty also organized industry-expert workshops, and research-based projects to bridge the gap between academic and industry needs. These efforts have enriched the academic experience and prepared students for future challenges.

Innovative Teaching Learning Process (2023 – 2024)			
S. No	Name of the Faculty	Name of the Activity	URL Link for Innovative
			Teaching
1	Dr. R. Maruthamuthu	Group Discussion	https://mits.ac.in/assets/pdf/ ca/Dr.%20Maruthamuthu%20 GD%202023-2024.pdf
2	Dr. N. Nirmala Devi	Project Based Learning	https://mits.ac.in/assets/pdf/ ca/Nirmala%20Devi%20PBL% 202023-2024.pdf
3	Dr. A. Prabhakaran	Hands on Training	https://mits.ac.in/assets/pdf/ ca/Prabaharan%20HT%20202 3-2024.pdf
4	Dr. M. Saravanamuthu	Role Play	https://mits.ac.in/assets/pdf/ ca/Dr.%20Saravanamuthu%2 ORP%202023-2024.pdf
5	Dr. C. Sivaraj	Technology Based Interactive Learning	https://mits.ac.in/assets/pdf/ca/ SIVARAJ%20IIT%202023- 2024.pdf
6	Dr. R. Viswanathan	Brain Storming	https://mits.ac.in/assets/pdf/ ca/Dr.%20Viswanathan%20BS %202023-2024.pdf
7	Mrs. Roopa Prasad	Debate	https://mits.ac.in/assets/pdf/ ca/Roopa%20Prasad%20Deba te%202023-2024.pdf