

3.Innovative Learning practices (Think Pair and Share, Flipped Class Room, Peer Learning, etc)

Various cutting-edge techniques, such as activity-based learning and project-based learning, are utilized for enhancing the interaction and better understanding of the subjects among the students.

S.No	Name of the Faculty	Name of the course	Year & Semester	Topic	Innovative methods
1.	Mrs.R.Logambal	U19CSV51- Design Thinking	I/I	Idea Refinement	Group Activity
2.	Mr.E.Thangadurai	U19IT408- Operating Systems	II/IV	Scheduling Algorithm	Flipped Class Room
3.	Mrs.T.Haritha	U19IT410- Database Management Systems	II/IV	Query Processing	Flipped Class Room
4.	Ms.C.Visali	U19ITE13- Mobile Ad Hoc Networks	IV/VII	Routing Protocols	Think Pair and Share
5.	Mrs.S.Brindha	U19IT620- Software Engineering	III/VI	Dynamic model	Peer Learning
6.	Mrs.T. Janani	U19IT409- Design and Analysis of Algorithms	II/IV	Floyd's Algorithm	Flipped Class Room
7.	Mrs.B.Madhubala	U23CS305- Computer Organization and Architecture	II/III	File System	Flipped Class Room
8.	Ms.I.Kalaiyarasi	U23IT302- Data Structures	II/III	Quick Sort	Think Pair and Share





Fig 1 Group Activity





Fig 2 Flipped Class Room