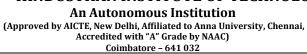


## HINDUSTHAN INSTITUTE OF TECHNOLOGY





## INNOVATIVE TEACHING 20CS416 – SOFTWARE ENGINEERING

Academic Year	2023-2024 (ODD)
Faculty Name	Dr.R.T.Subhalakshmi
Semester	V Semester
Name of the Innovative Teaching Methods used	Task cards and Think share and Pair
Short Description of the Innovative Teaching Activity.	The objective of using Task cards in classrooms is to develop students as independent learners. Basically, a task card will have tasks or questions on them. They will be given tasks like programmer, software Test Engineer, Project These Tasks cards are one of the best tools for reinforcement and assessment.  We have used this Task Cards Technique for demonstrating the topic "Role of Software Engineer and various -TASK CARDS will be given to
	Think Pair and share is a collaborative learning strategy to develop teamwork among the students. In this method, students can work in partnerships to solve a given problem like "Issues in developing the software. This allows them to think individually as well as to share ideas to come up with a solution. They can discuss the ideas with their allotted partner before sharing it with a larger group.
	We have used this innovative method to and the students came with more number of solutions by implementing the Innovative Teaching Methods - Think Pair and share Technique.
Number of students	66
Venue of the Activity	Class Room Number 005
Schedule of the Event	28.10.2023
Photograph for the event	Student performing "Task card Method" by implementing the Innovative Teaching Methods "
Contents of the Event	Students will perform various tasks on stage in the class room about the role of software developer, Tester, Project manager in IT Company
Impact Analysis after using this Innovative Teaching Methods used.	Students have shown more interesting in learning the subject
Feedback from the students	Our students have expressed this Task Cards and Think Pair and share and this Innovative Teaching Methods are very interesting and they can understood the concept very quickly