



BHARATIYA VIDYA BHAVAN'S  
**SARDAR PATEL INSTITUTE OF TECHNOLOGY**  
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058.  
(Autonomous Institute Affiliated to University of Mumbai)  
**MASTER OF COMPUTER APPLICATIONS**  
**Academic Year: 2020– 2021**

**Class: S.Y.MCA**  
**Semester: IV**

**Course Code: MCA44**  
**Course: User Experience Design**

**Innovative Teaching Learning Adopted**

Learning methods have been adopted to teach UED Course.

**1) Peer to Peer Discussion and Review (Project Assignment) :**

For the User Experience Design Course, I had given students a project to make. For this I had made groups of 3 students where they had designations like technical writer, Visual Designer, UX Evaluator. Then I had asked students to think of projects which they want to develop the UI for. Once all the students gave me project names, I shuffled the projects, like the project name given by one group will be made by another group and vice versa. SO every group was acting as UX designer as well as client. This was done to have a better understanding of the course. After every phase of Feedback of the group were taken as client and as developer to know how much task is complete. Once a project was done and testing was done by the client, feedback from the client was also taken as to how much task was given and how much they had done .

**Outcome:**

- To work in collaboration with each other.
- To understand the importance of UX designing and to know what expectation the client has.
- To learn the development of a project from the Requirement gathering phase till evaluation practically by having a client at the other end.

**2) Flipped Classroom**

I have made my own videos for many of the topics of the course and have put up on my youtube channel. First I tell students to go through the video and then I ask a few students to explain what they have learned and then continue with my teaching .

<https://www.youtube.com/watch?v=ADnUfrRIRqg>

<https://www.youtube.com/watch?v=R5N1y7DyRCA>

<https://www.youtube.com/watch?v=f2ZPr2WdVS0>

<https://www.youtube.com/watch?v=He1JzHhikqg>

<https://www.youtube.com/watch?v=DMidCefey7k>

<https://www.youtube.com/watch?v=muPUpmON2qA>

Outcome: Better understanding through video lectures and proper discussion about the same in Classroom.