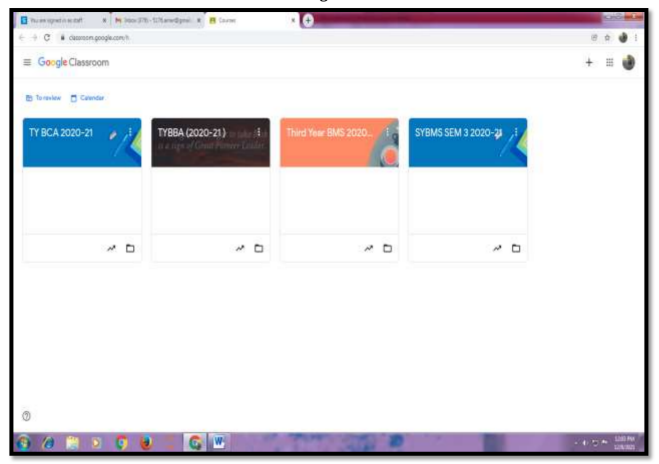
2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process.

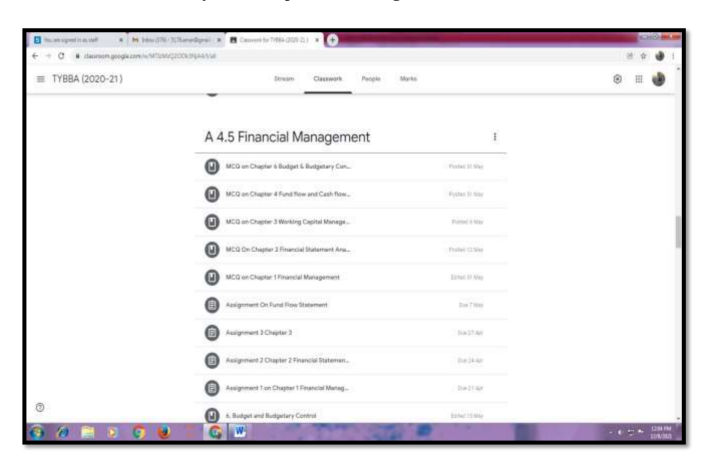
Use of Information and Communication Technologies (ICT) ICT Tools & Resources Available

Sr. No.	ICT Tools and Resources Available in Institute
1	Senses Smart board
2	Computers
3	Laptops
4	Collaboration Tools: Google Workplace like Google Classroom.
5	Video Conferencing Tools: Zoom, Microsoft Teams, Google Meet, Skype, and Webex.
6	Educational Apps and Platforms: MOOC, Coursera, Swayam, Spoken, Campus Credential Account
7	Online Assessment Tools: Quizizz, Google Forms
8	Internet Connectivity
9	Wifi Campus
10	Pen Tab
11	Web Camera
12	Audio Systems
13	Presentation Clicker
14	USB/ Pen Drive /Hard Disk
15	Microphone
16	Head Phone
17	Printer
18	Scanner
19	Subject DVD and CDs etc.
20	Server
21	Virtual Labs

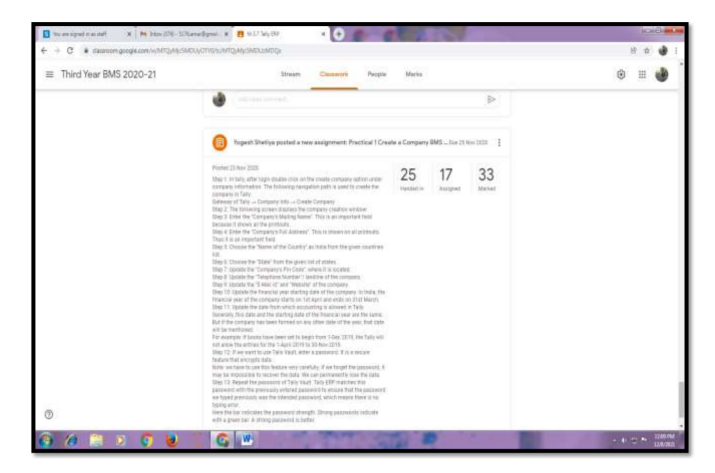
Class wise Google Classroom



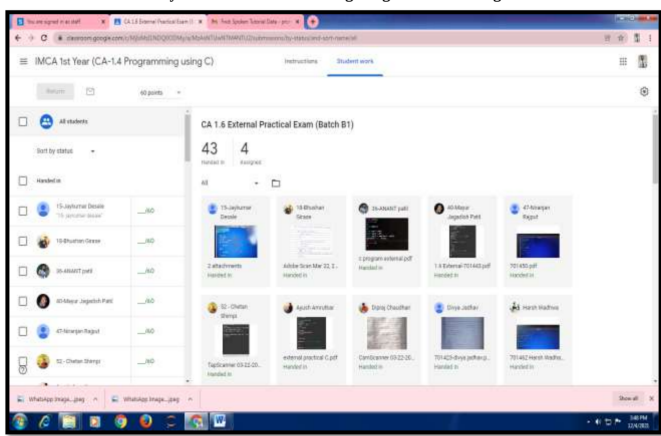
Study material uploaded on Google Classroom



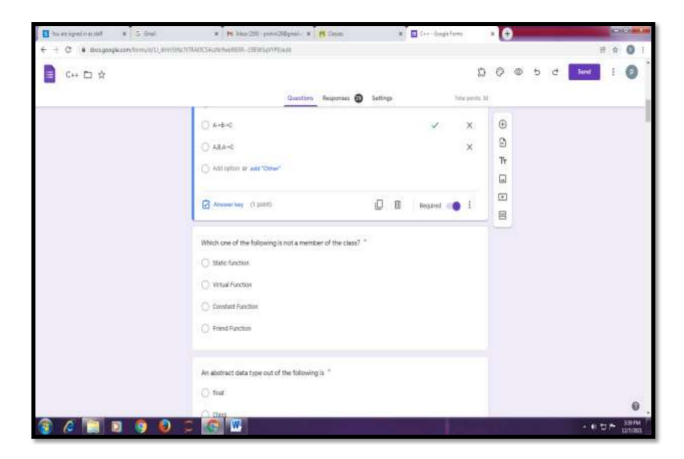
Question Paper Uploaded Using Google Classroom



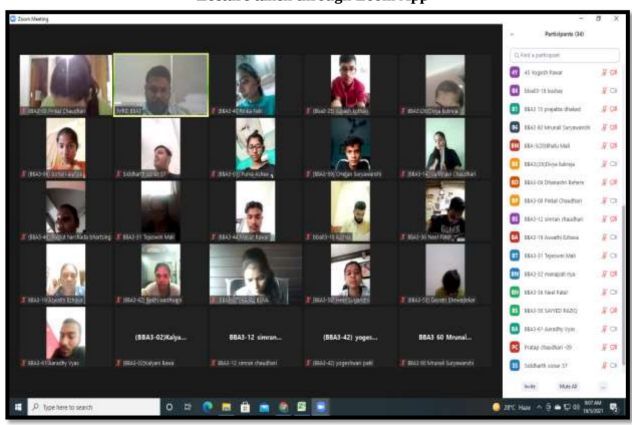
Screenshot shared by students after submitting assignments on Google classroom



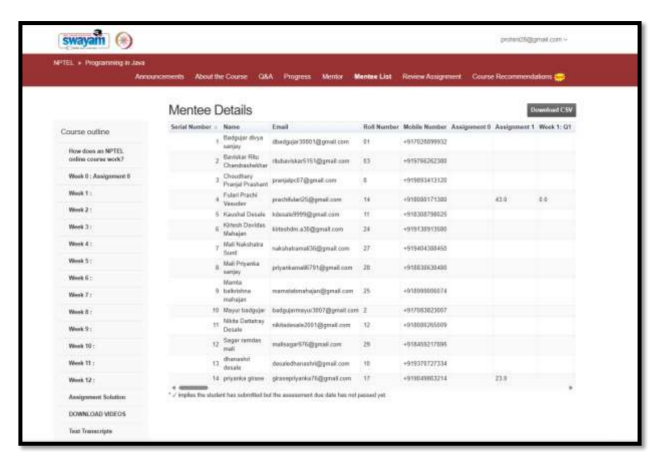
Quiz taken through Google Form



Lecture taken through Zoom App



Educational Platforms





Geotagged Photos of ICT Classrooms



Geotagged Photos of ICT Classroomm



Geotagged Photos of ICT Classroomm





Use of ICT Tools While Delivering Lectures by Faculty Members



Use of ICT Tools While Delivering Lectures by Faculty Members



Use of ICT Tools in Practical Demonstration



Use of E- Resources by Students in a LAB



Students giving presentation with the use of ICT Tools

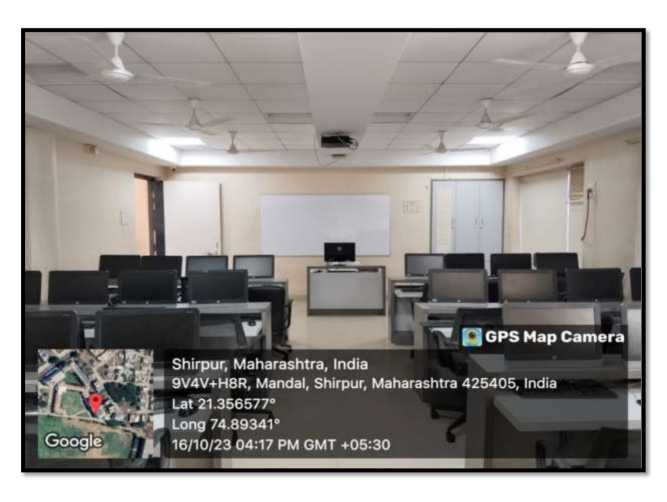


Use of ICT Tools by Students while giving Seminar



Computer Lab





Geotagged Photos of Wifi



Auditorium Hall

