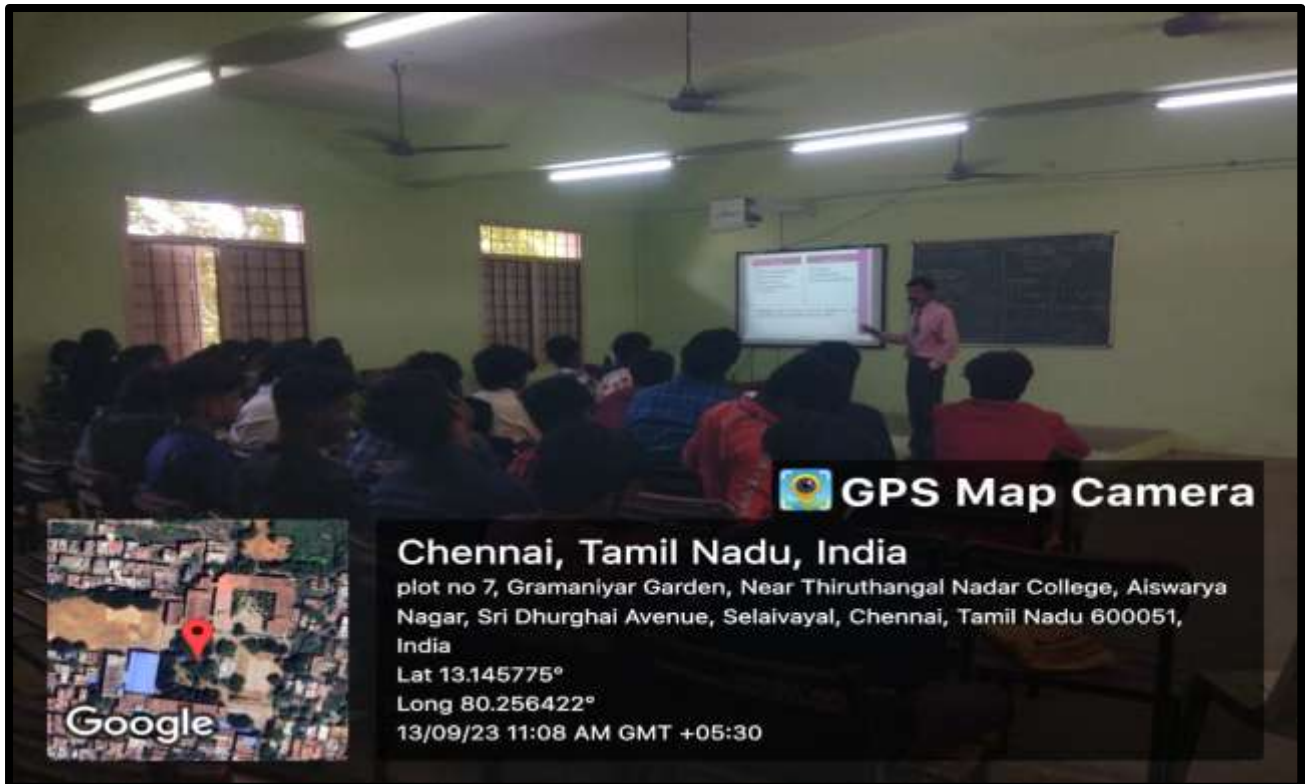


4.1.3 Percentage of classrooms and seminar halls with ICT- enabled facilities such as smart class, LMS, etc.

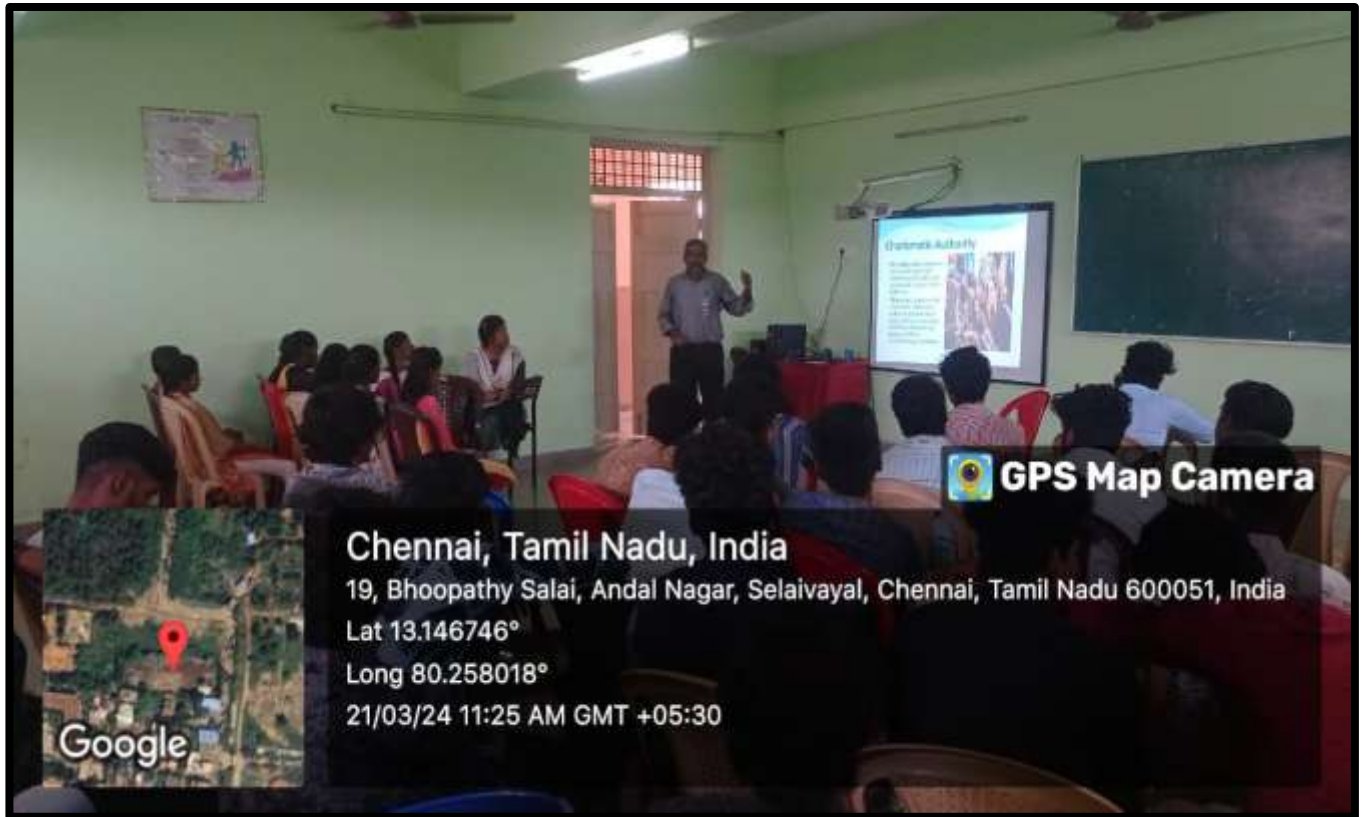
MB-02 Main Block (Ground floor)



MB-14 Main Block (First floor)



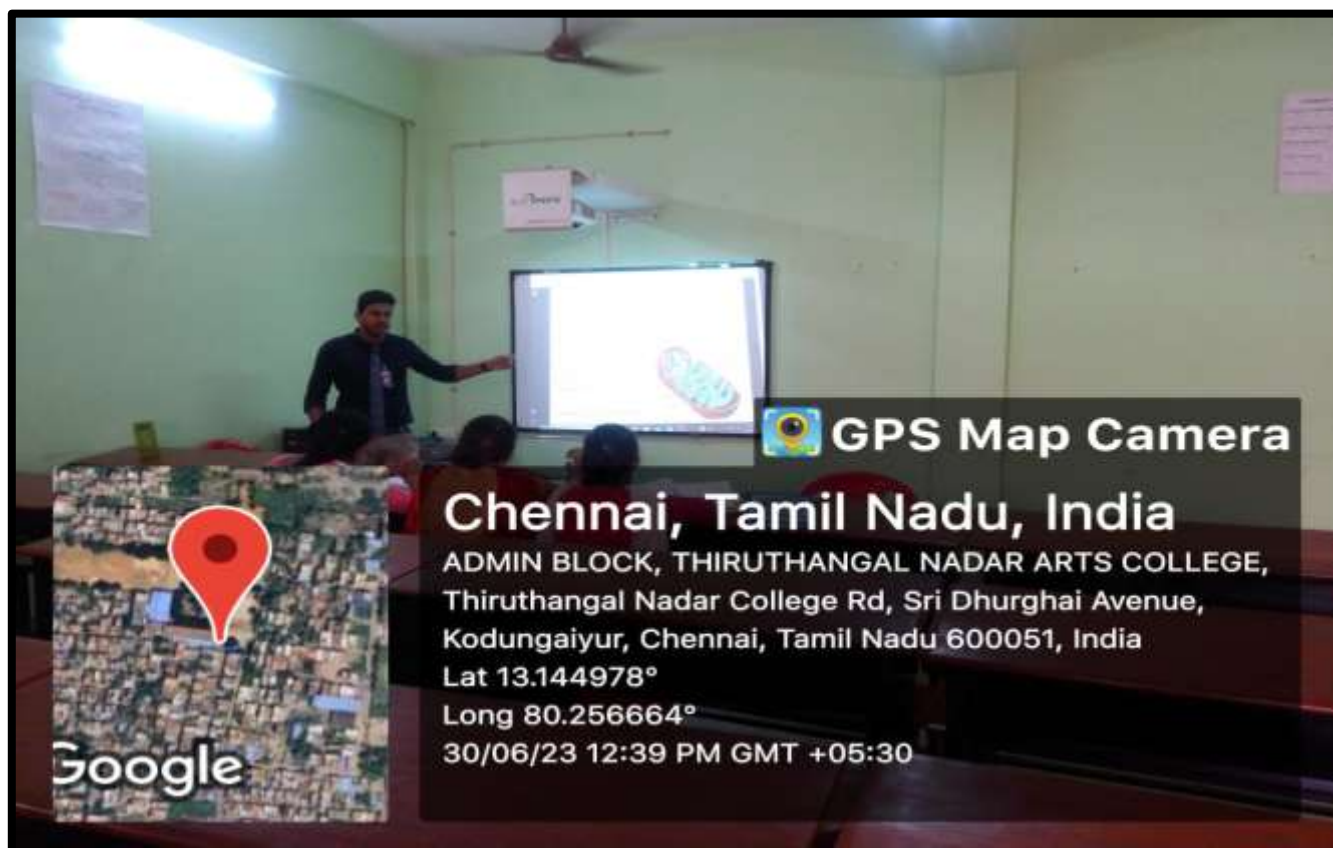
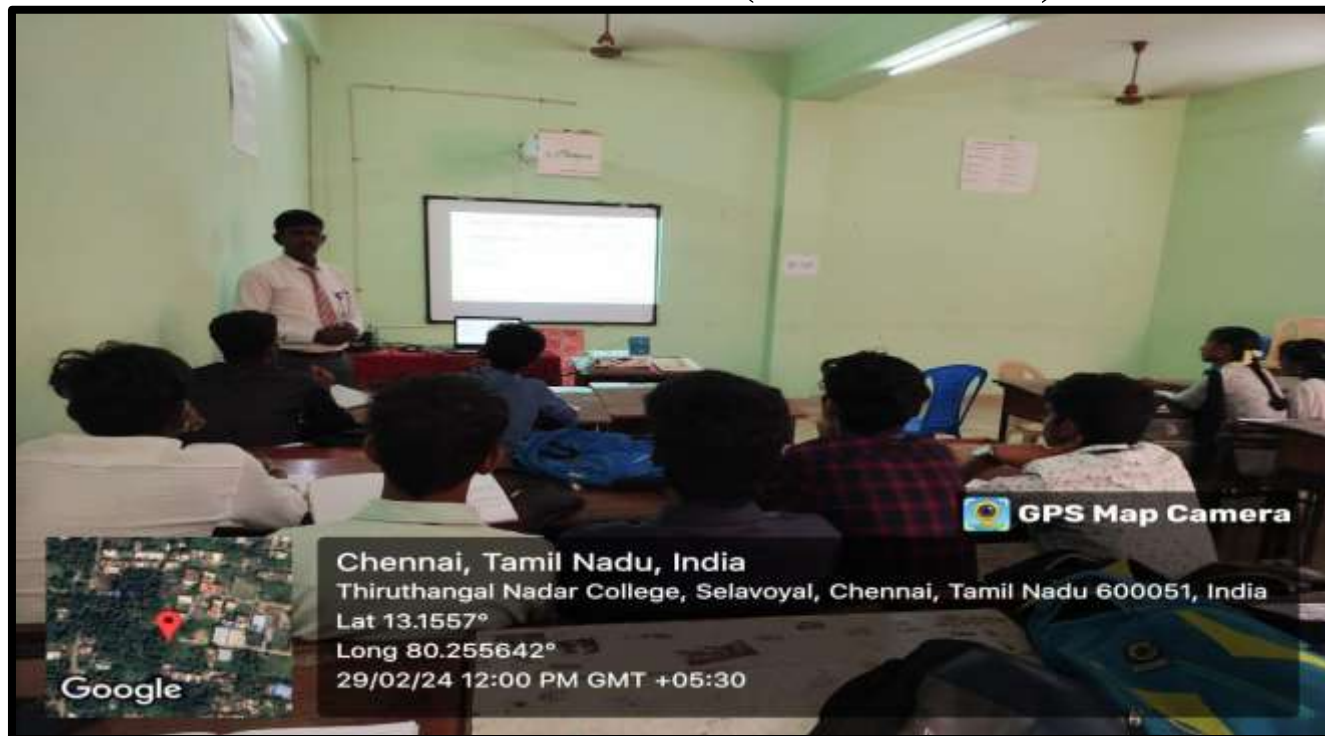
MB-28 Main Block (Second floor)



CB-30 Corporate Block (Second floor)



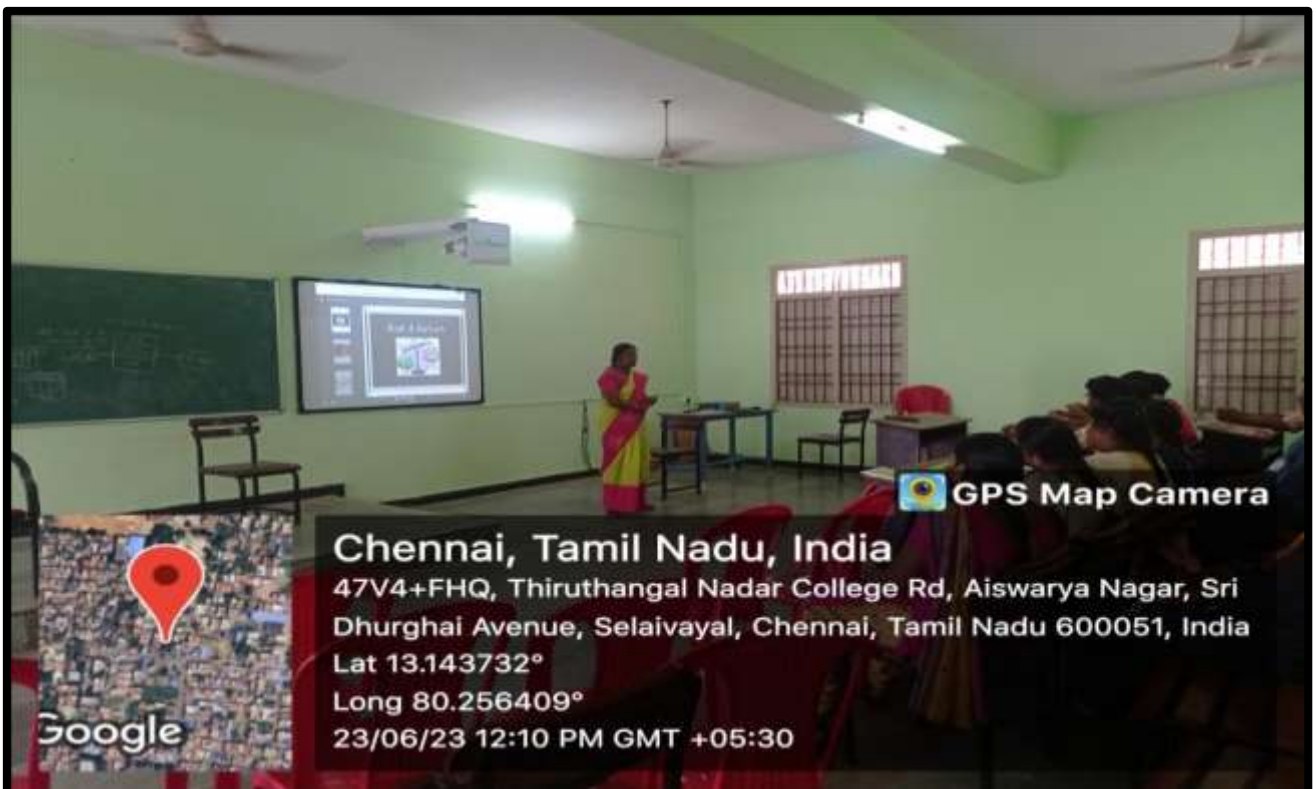
SB-6 Science Block (Second floor)



CB-19 Commerce Block (Second floor)



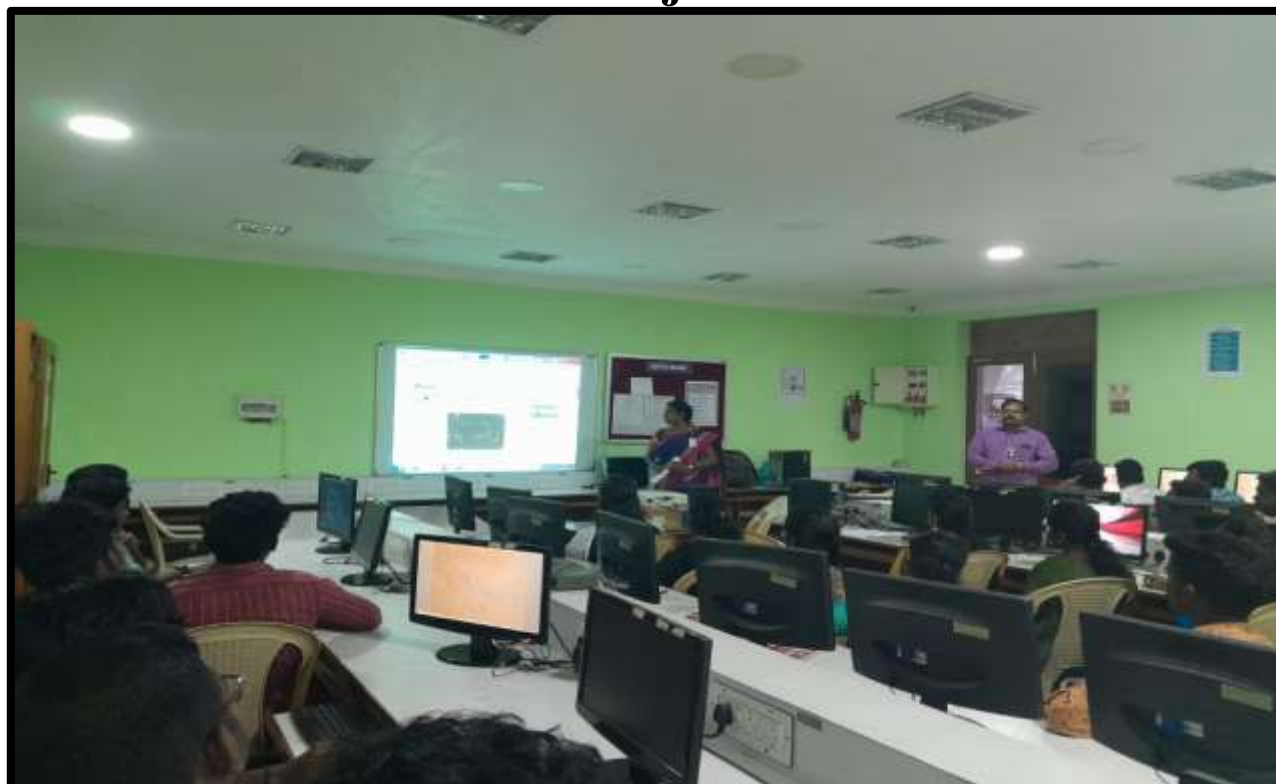
CB-24 Commerce Block (Second floor)



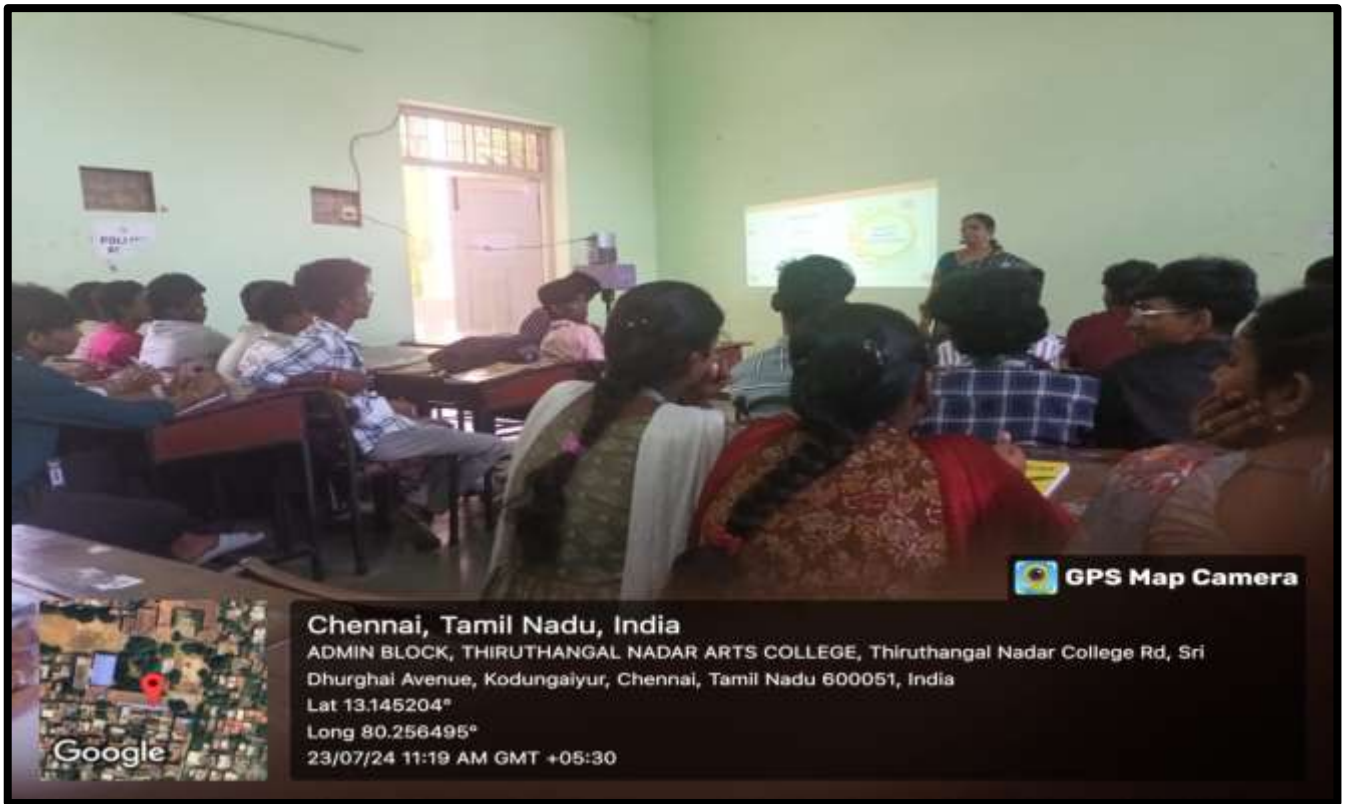
Portable Projector- Indoor Auditorium



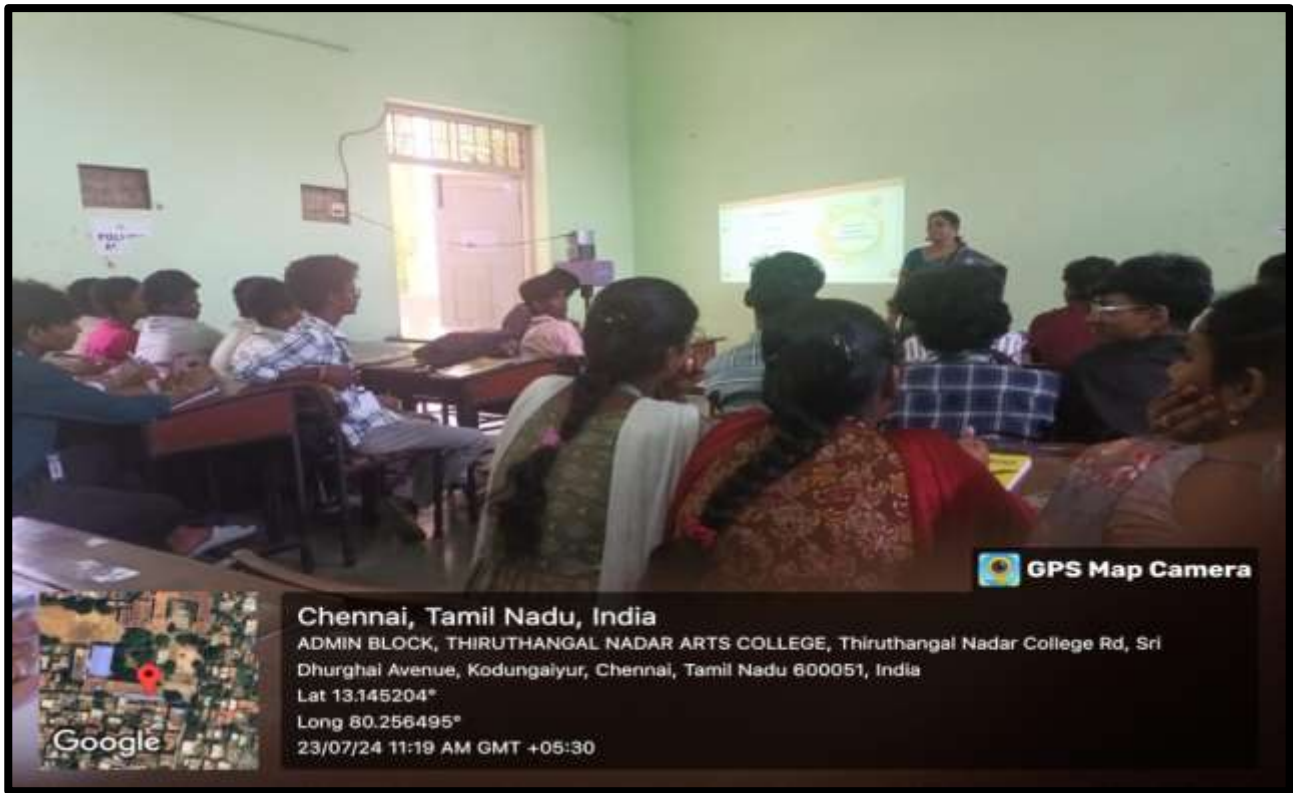
Portable Projector- Lab



Portable Projector - Classroom



Hand Mike



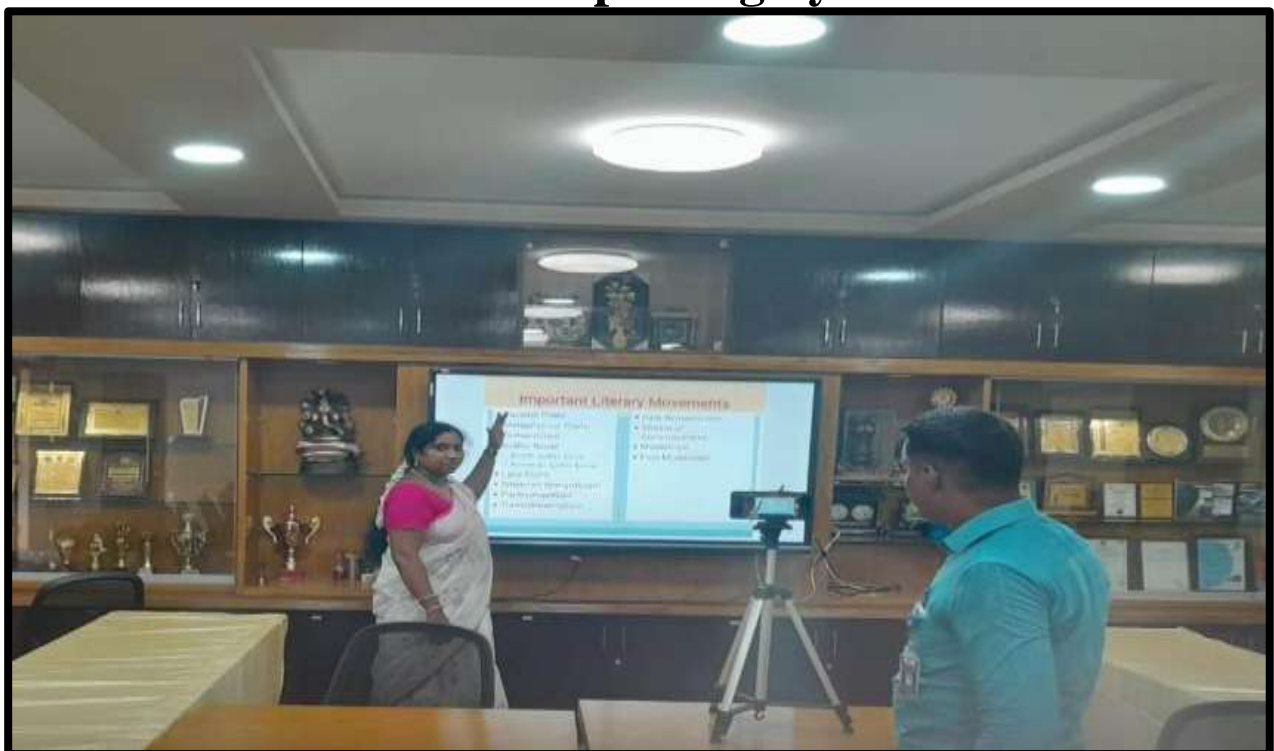
A/C Conference Hall



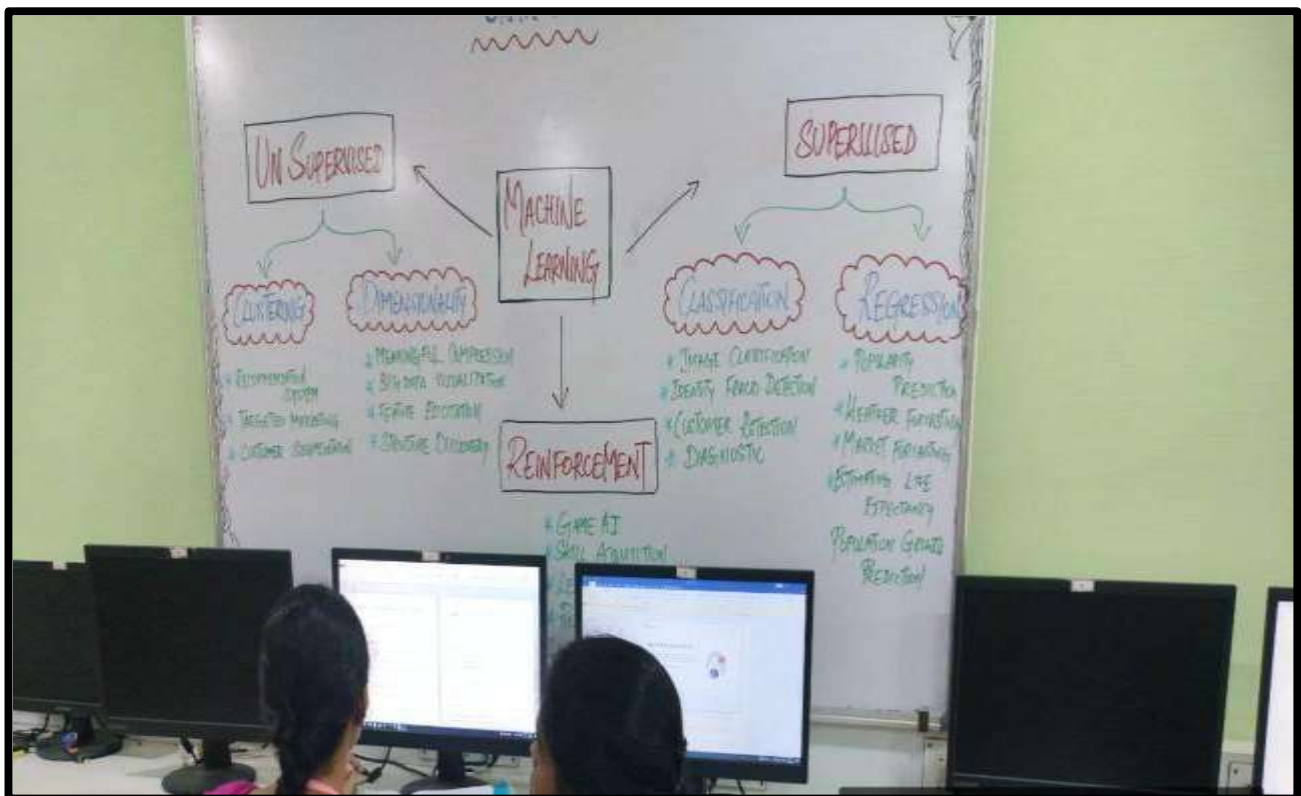
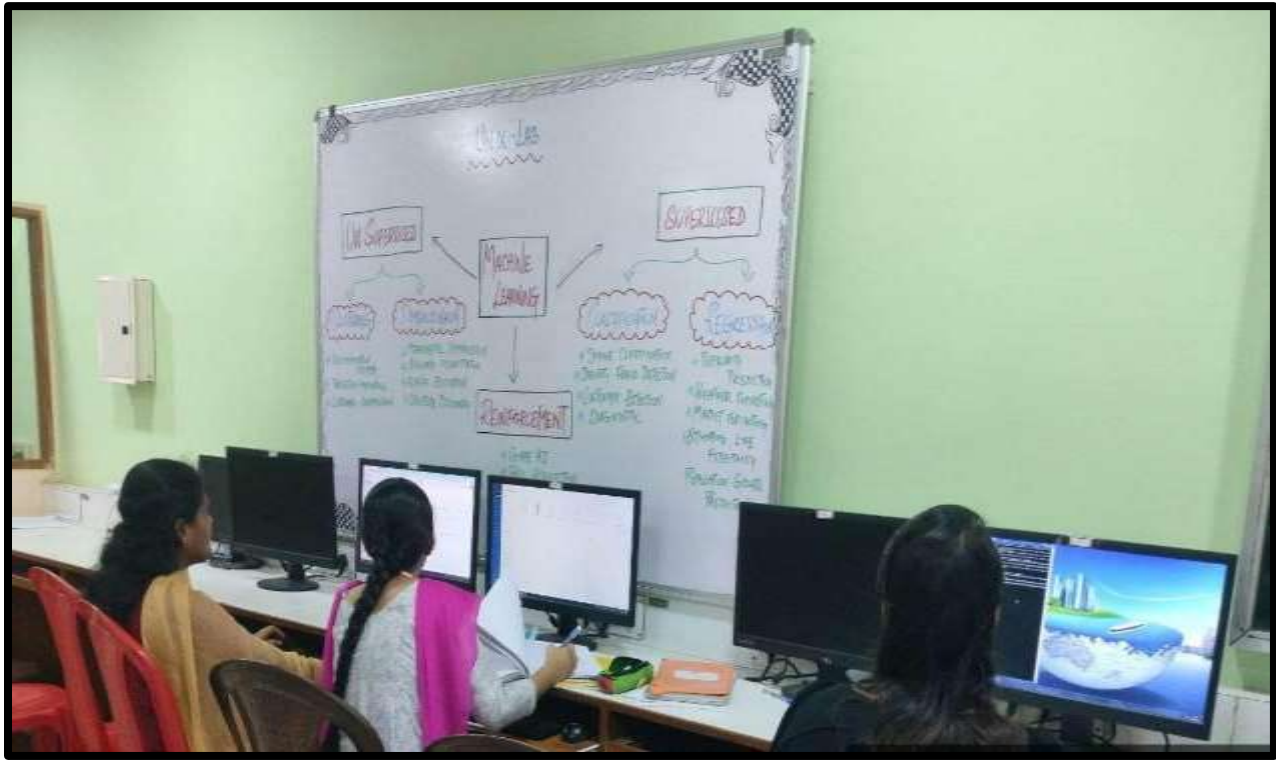
IQAC Conference Hall



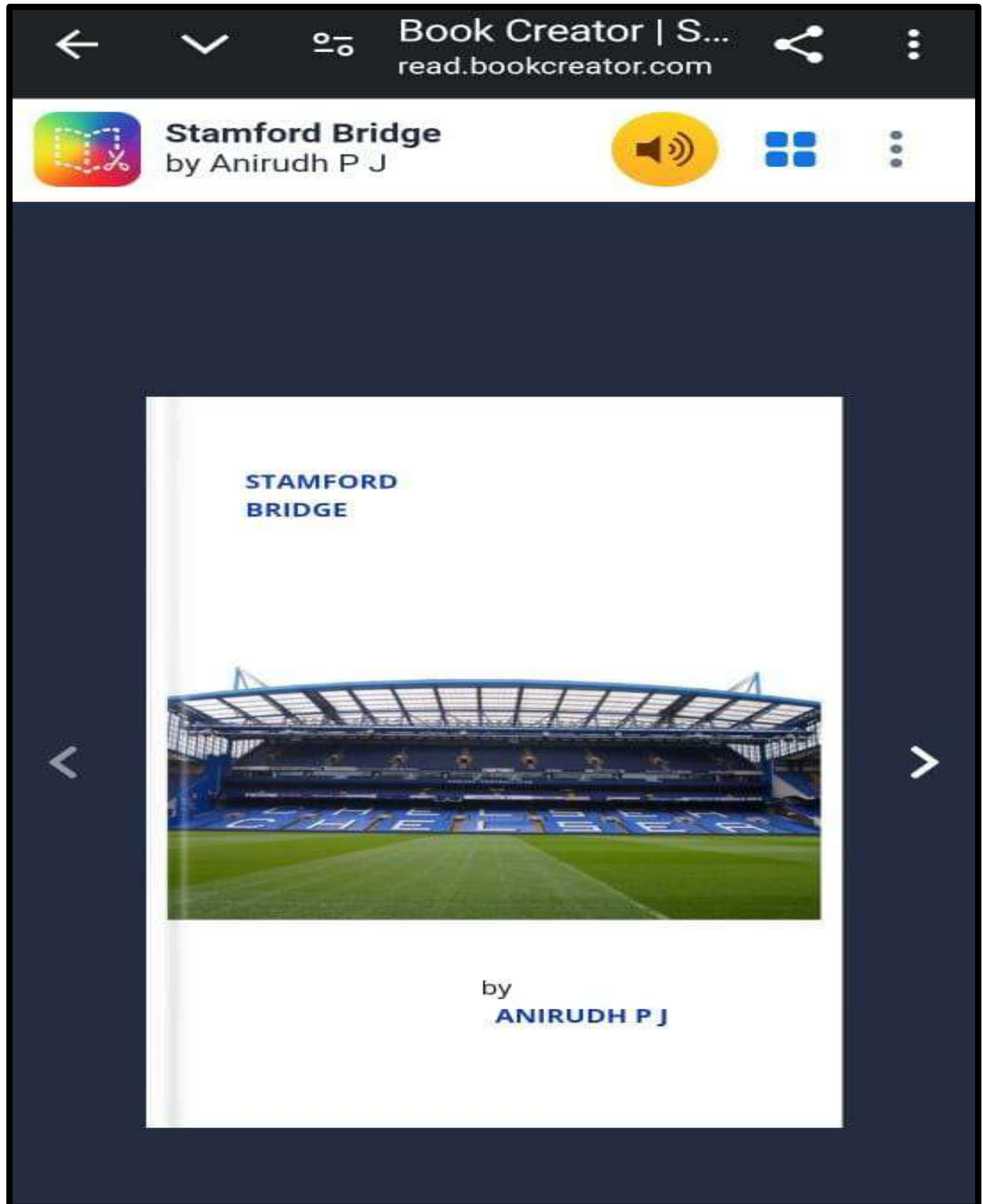
Lecture Capturing System

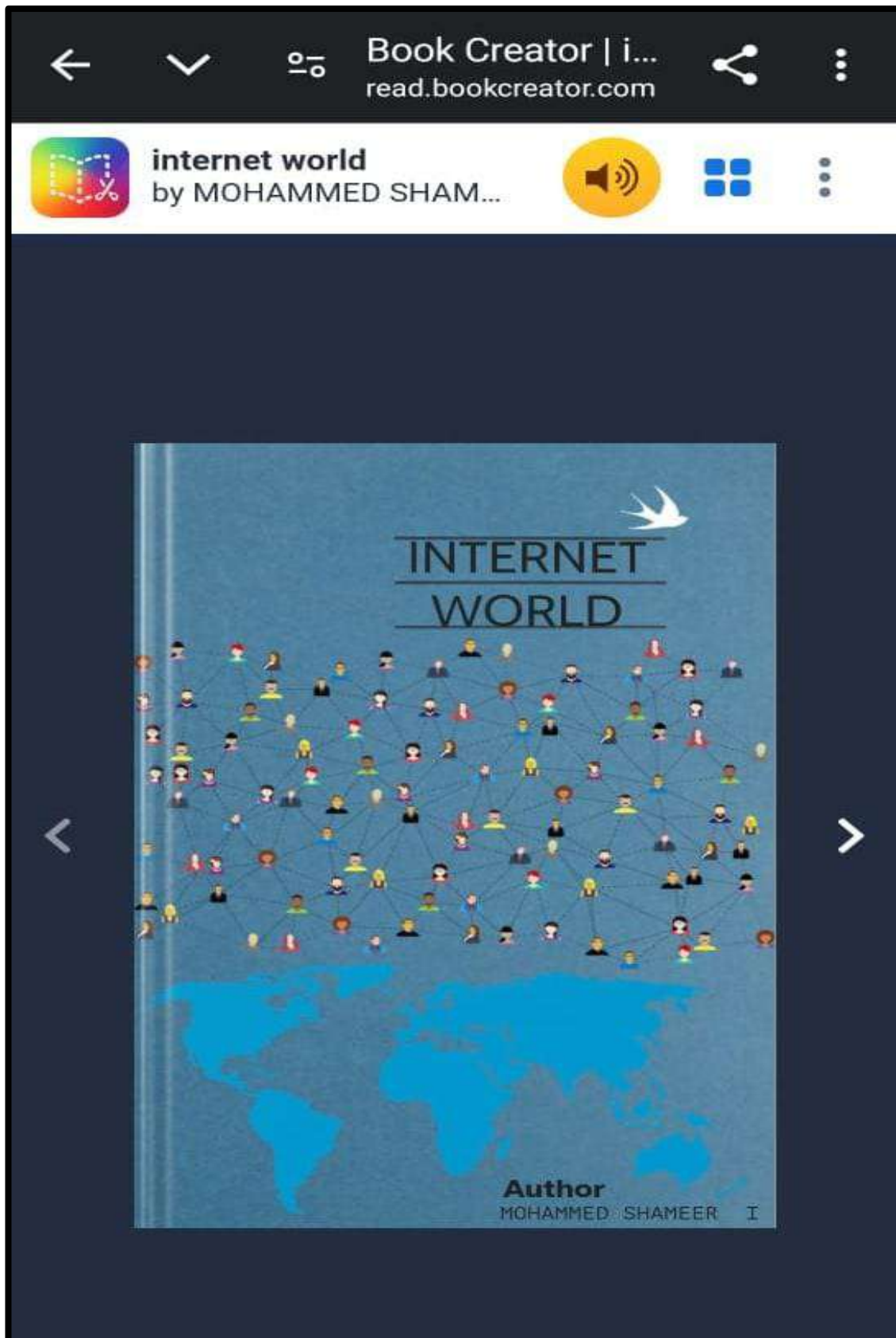


Artificial Intelligence Enabled System



AI Tool in Student Learning Process – Book Creator






AI Tool in Student Learning Process – Gamma AI

Introduction-to-AI-and-the-Econ...

Edit on PC



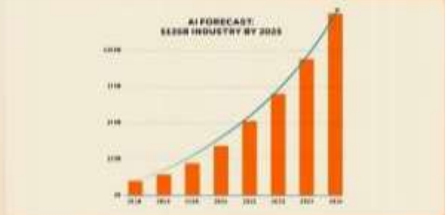
Introduction to AI and the Economy

Artificial intelligence (AI) is rapidly transforming various industries, and its impact on the global economy is undeniable. From automating tasks to analyzing vast datasets, AI has the potential to revolutionize economic processes and drive unprecedented growth.

by Hari haran Hari

1

Made with Gamma



Year	Value
2024	10
2025	20
2026	35
2027	55
2028	80
2029	110
2030	150
2031	200
2032	260
2033	330
2034	410
2035	500

The Potential of AI in Economic Forecasting

- Improved Accuracy**
AI algorithms can process massive datasets and identify complex patterns that human analysts may miss, leading to more accurate predictions of economic indicators.
- Faster Insights**
AI can analyze data in real-time, providing timely insights and enabling quicker responses to market fluctuations and economic trends.
- Personalized Forecasting**
AI can tailor forecasts to specific industries, regions, and even individual businesses, offering targeted insights for better decision-making.

2

Made with Gamma



gamma.app/docs



44



Introduction to Emerging Technologies

Emerging technologies are rapidly transforming our world, unlocking new possibilities across industries. From AI to renewable energy, this presentation will explore the most exciting advancements and their far-reaching impact on our daily lives.

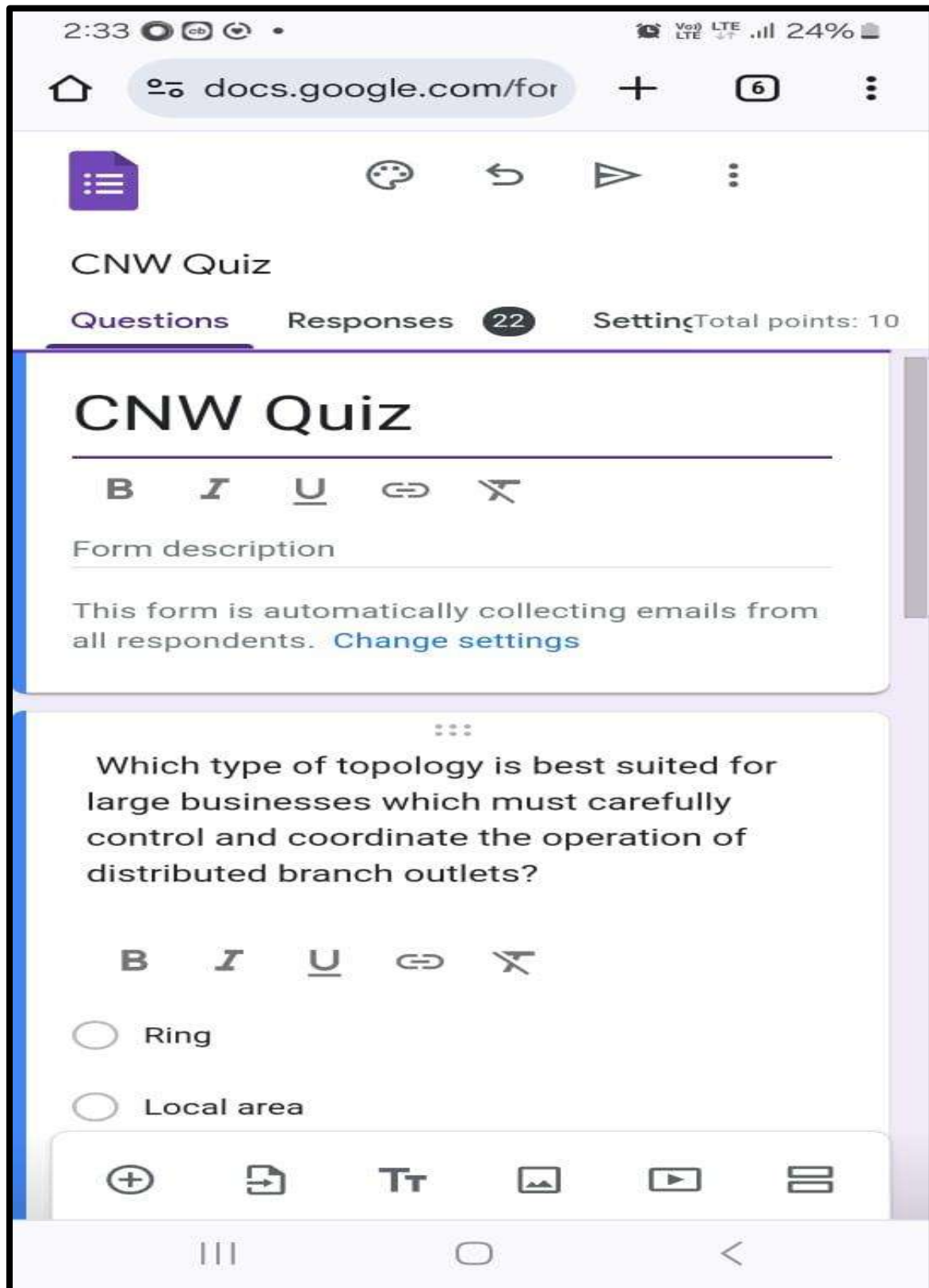


by Jebas sam Gifton

Last edited 2 months ago



ICT CLASS ROOM QUIZ



2:33 VoLTE LTE 24%

docs.google.com/for

CNW Quiz

Questions Responses 22 Settings Total points: 10

CNW Quiz

B I U ↻ ✕

Form description

This form is automatically collecting emails from all respondents. [Change settings](#)

Which type of topology is best suited for large businesses which must carefully control and coordinate the operation of distributed branch outlets?

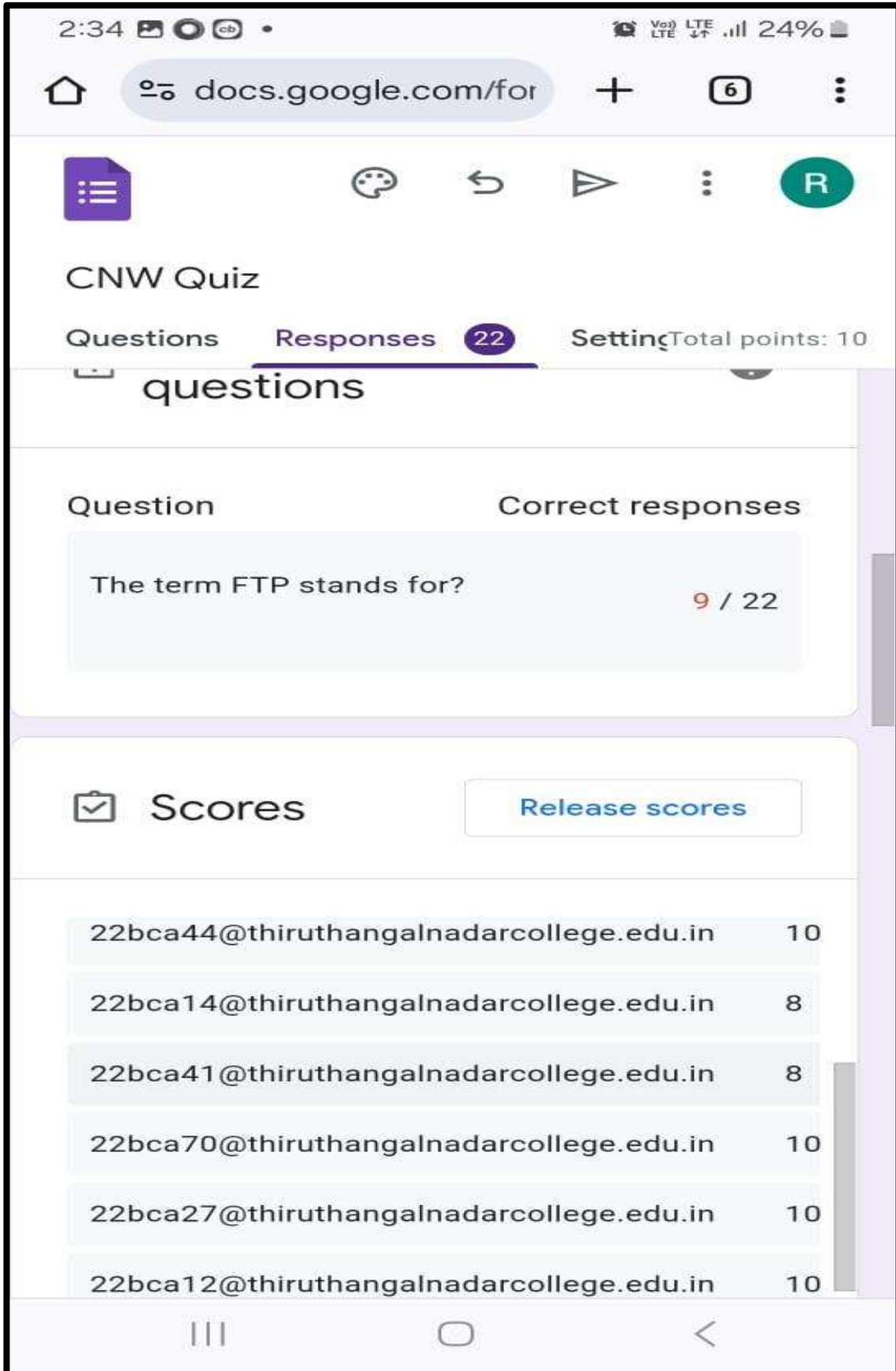
B I U ↻ ✕

Ring

Local area

+ ↻ Tt 🖼️ 🎥 ☰

||| ○ <



2:34 VoLTE LTE 24%

docs.google.com/for

CNW Quiz

Questions Responses **22** Settings Total points: 10

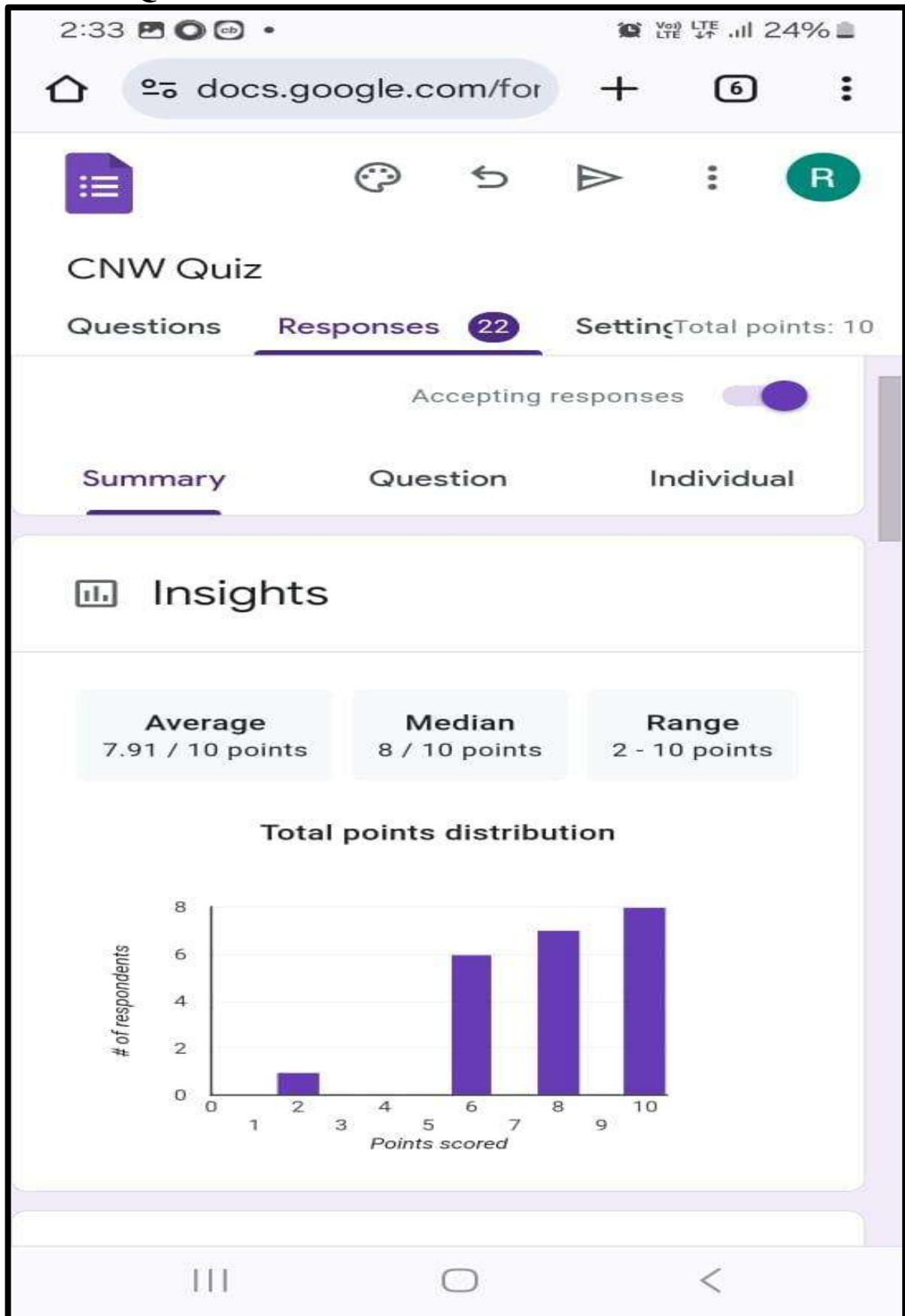
questions

Question	Correct responses
The term FTP stands for?	9 / 22

Scores [Release scores](#)

22bca44@thiruthangalnadarcollege.edu.in	10
22bca14@thiruthangalnadarcollege.edu.in	8
22bca41@thiruthangalnadarcollege.edu.in	8
22bca70@thiruthangalnadarcollege.edu.in	10
22bca27@thiruthangalnadarcollege.edu.in	10
22bca12@thiruthangalnadarcollege.edu.in	10

QUIZ ASSESSMENT EVALUATION





ASSIGNMENT

COMPUTER NETWORK ASSIGNMENT

Done by
M. NAGULAN
II BCA 'A'

Assignment - 2

SLIDING WINDOW PROTOCOL

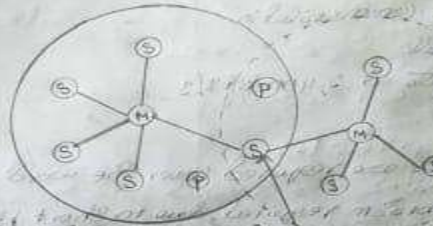
The sliding window protocols are used for flow control and error control in data link layers. The sliding window term refers to an imaginary window box to hold frames. In the sliding window protocols the sender can transmit a number of frames at a time before receiving acknowledgement from the receiver. The sliding window protocols has two type such as Go-Back-NARQ and selective Repeat ARQ.

→ Go-Back-N Automatic Repeat Request.

The sender sends the data frame continuously without waiting for an ACK. The receiver has a buffer to keep few frames. The sender and receiver agree a window called as sliding window. The sender is allowed to send frames within the window.



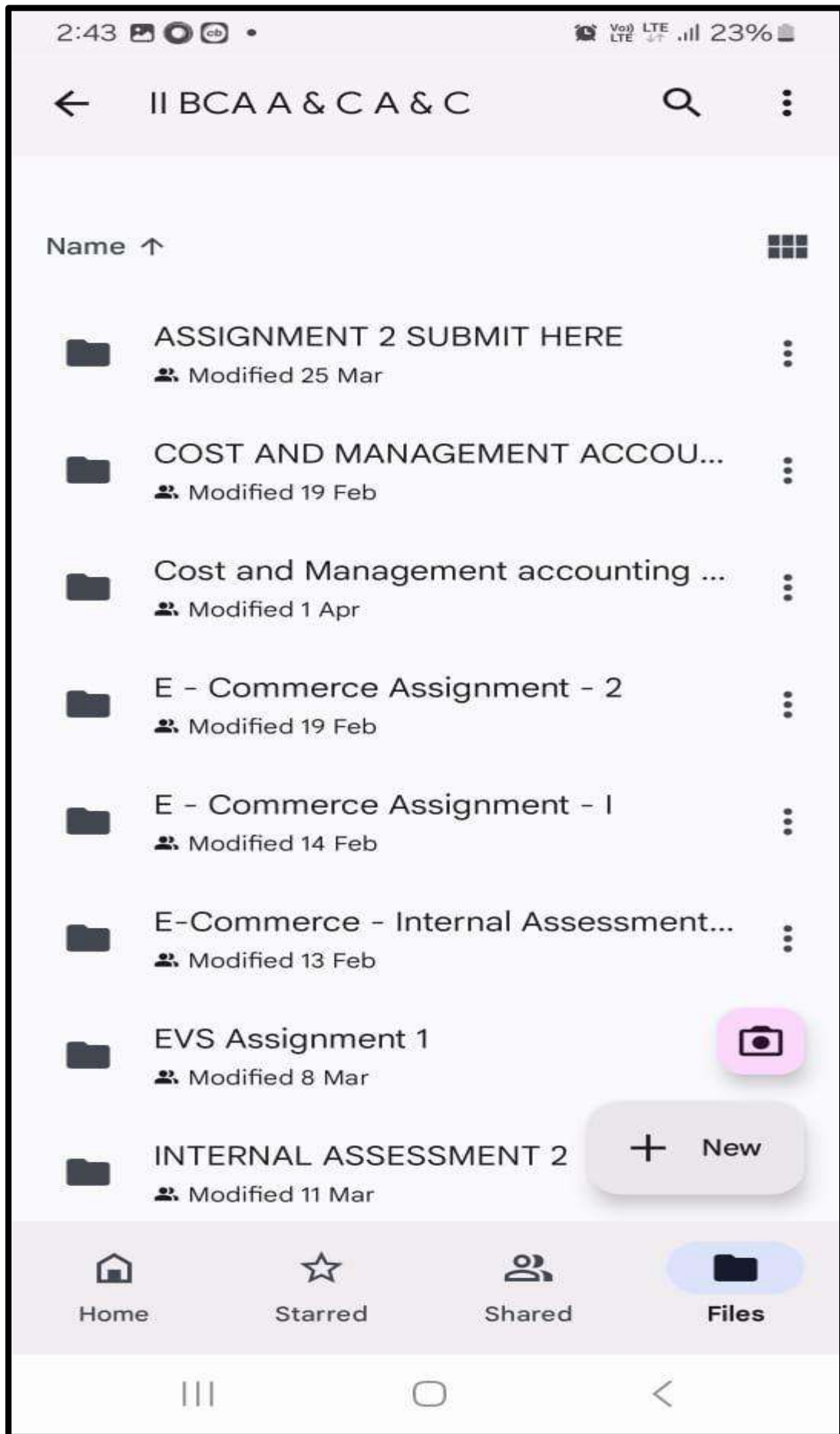
is a piconet. It is a collection of one master node and maximum of seven active slave nodes connected within a distance of 10 meters. Note that a piconet can have only one master node and communication between the master and slave can be one-to-one or one-to-many.



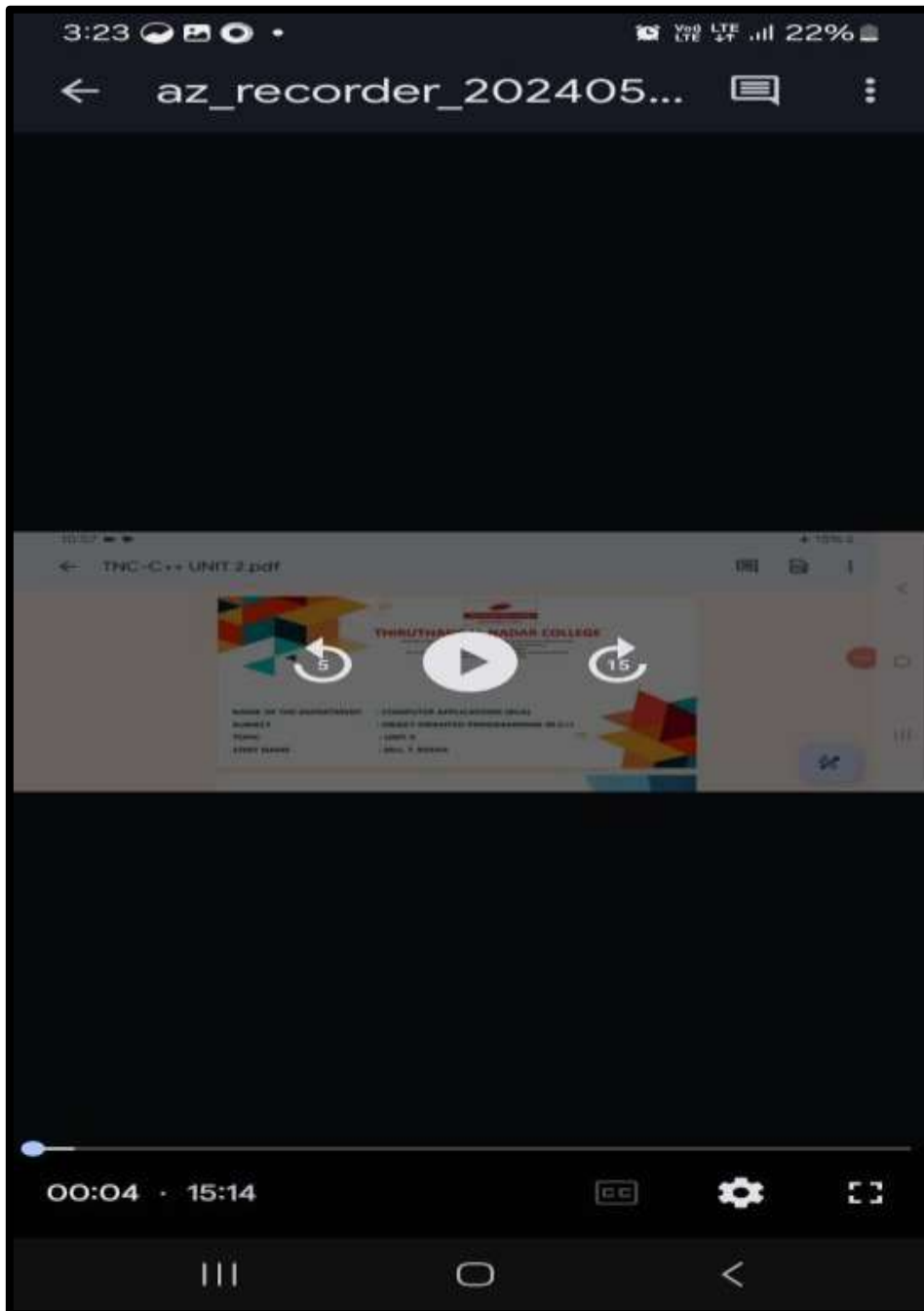
M - master, S - slave, P - packet
Bluetooth profiles

Two Bluetooth devices can achieve a common functionality only if both devices support identical profiles. For example, a mobile phone and a headset both have to support the profile for the headset to work with the phone. The 13 profiles listed can be broadly divided in a following.

SNO	Name	Description
1.	Generic access	Provided for link management
2.	Service discovery	Protocol for discovering offered services
3.	Serial port	Replacement for a serial port cable
4.	Generic object exchange	Defines client-server relationship for object movement
5.	LAN access	Protocol between a mobile computer and a fixed LAN
6.	Dial-up networking	Allows a mobile fax machine to talk to a mobile phone
7.	fax	Allows a mobile computer to call via a mobile phone
8.	cordless telephony	connect a headset and its local base station
9.	Intercom	Digital walkie-talkie
10.	Headset	allows hand-free voice communication
11.	object push	provides a more general file transfer object
12.	file transfer	provides a more general file transfer object



CLASS ROOM



V. Devi
09/08/24
PRINCIPAL
Principal
THIRUTHANGAL NADAR COLLEGE
SELAVAYAL, CHENNAI-600 051.