







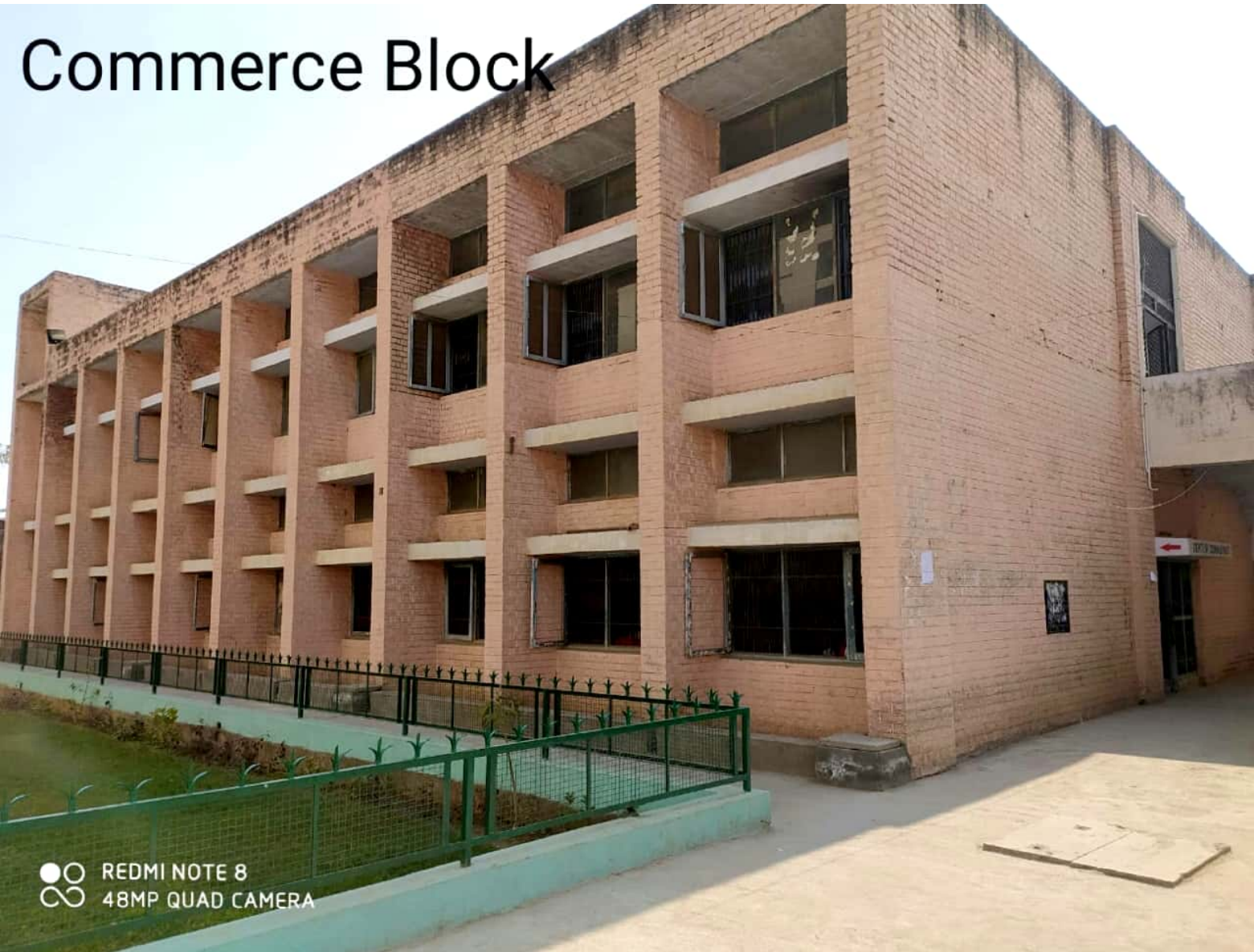
# Science Block



REDMI NOTE 8  
48MP QUAD CAMERA



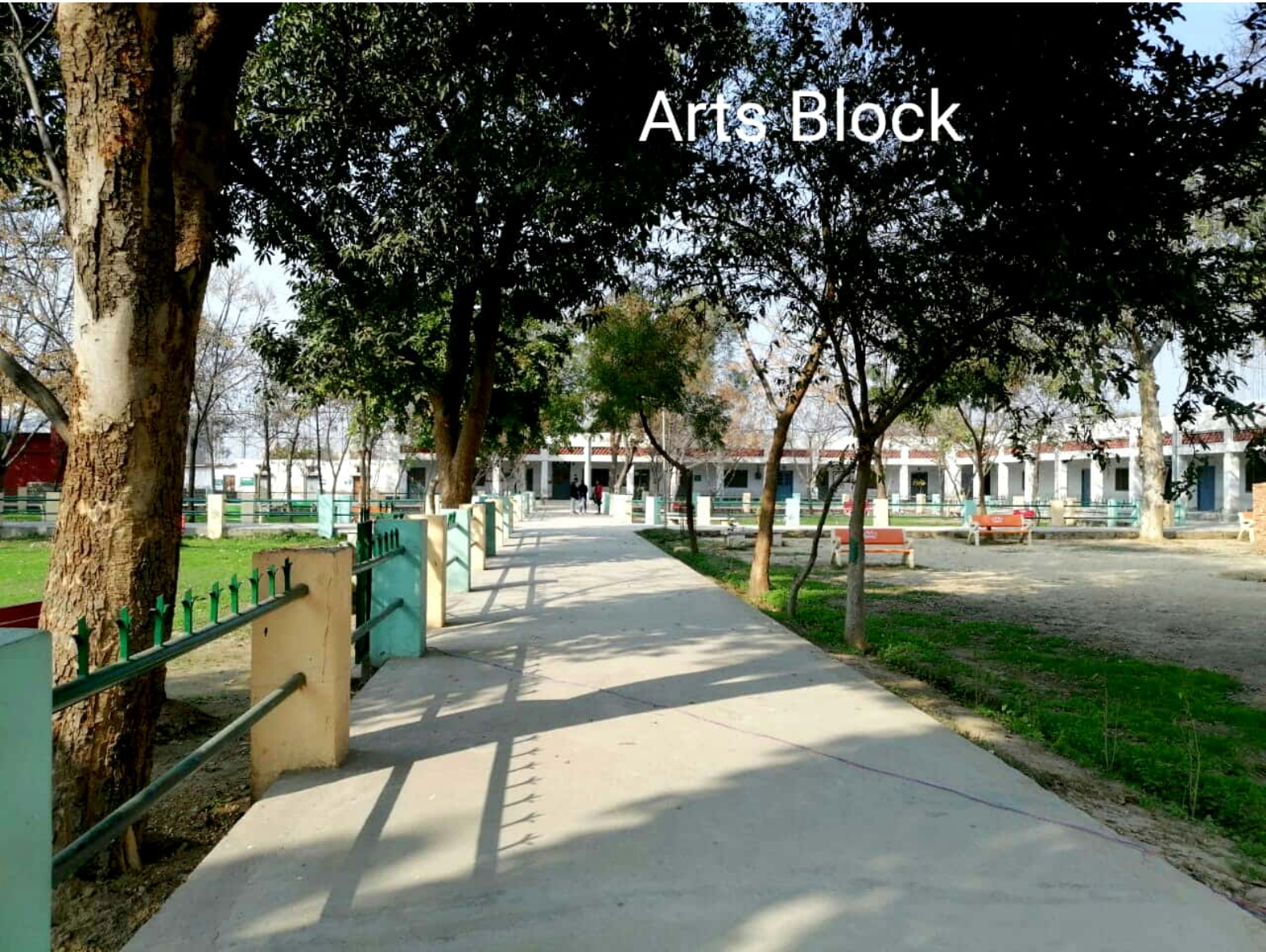
# Commerce Block



REDMI NOTE 8  
48MP QUAD CAMERA



# Arts Block



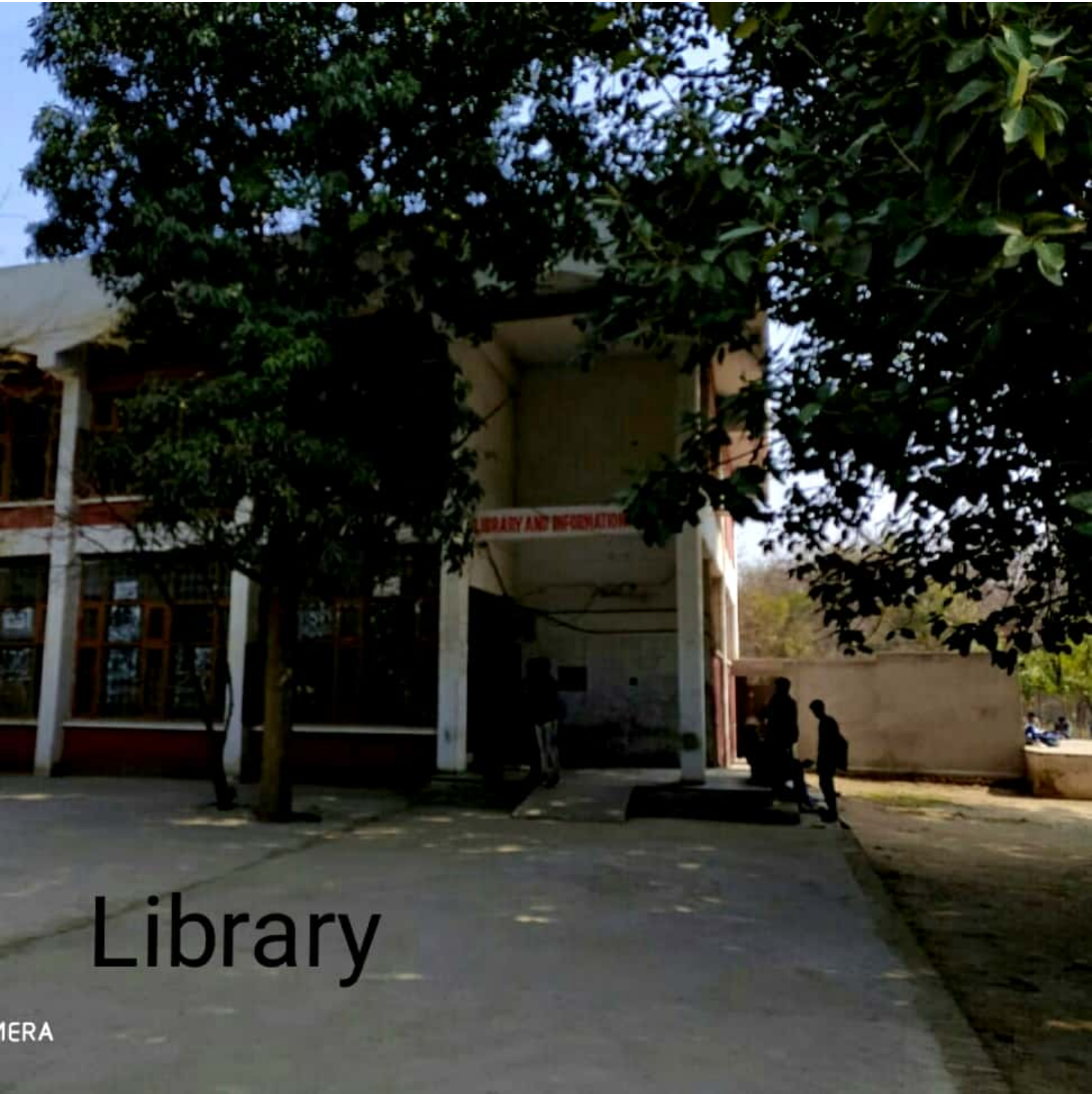










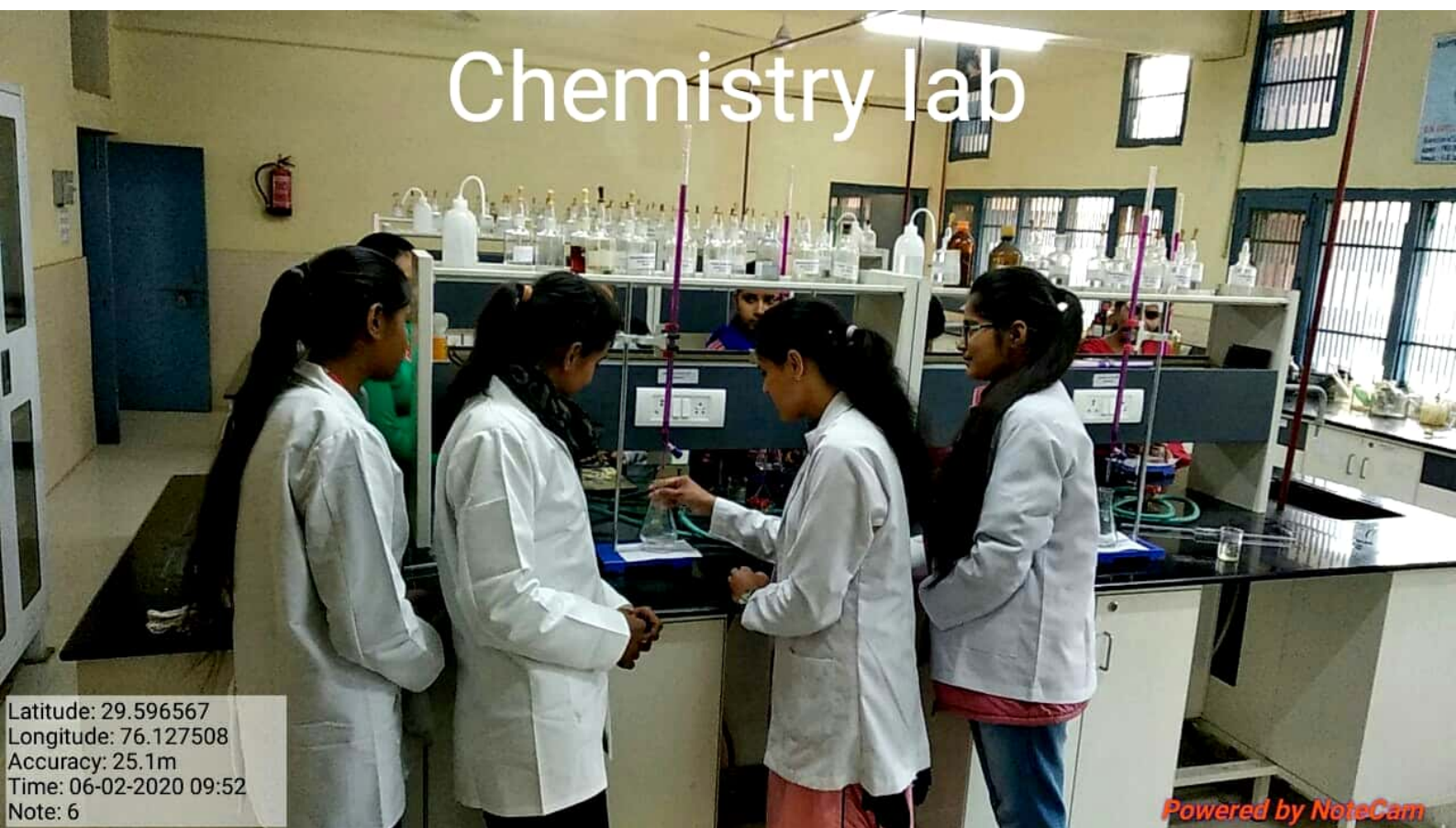


# Library

CAMERA



# Chemistry lab

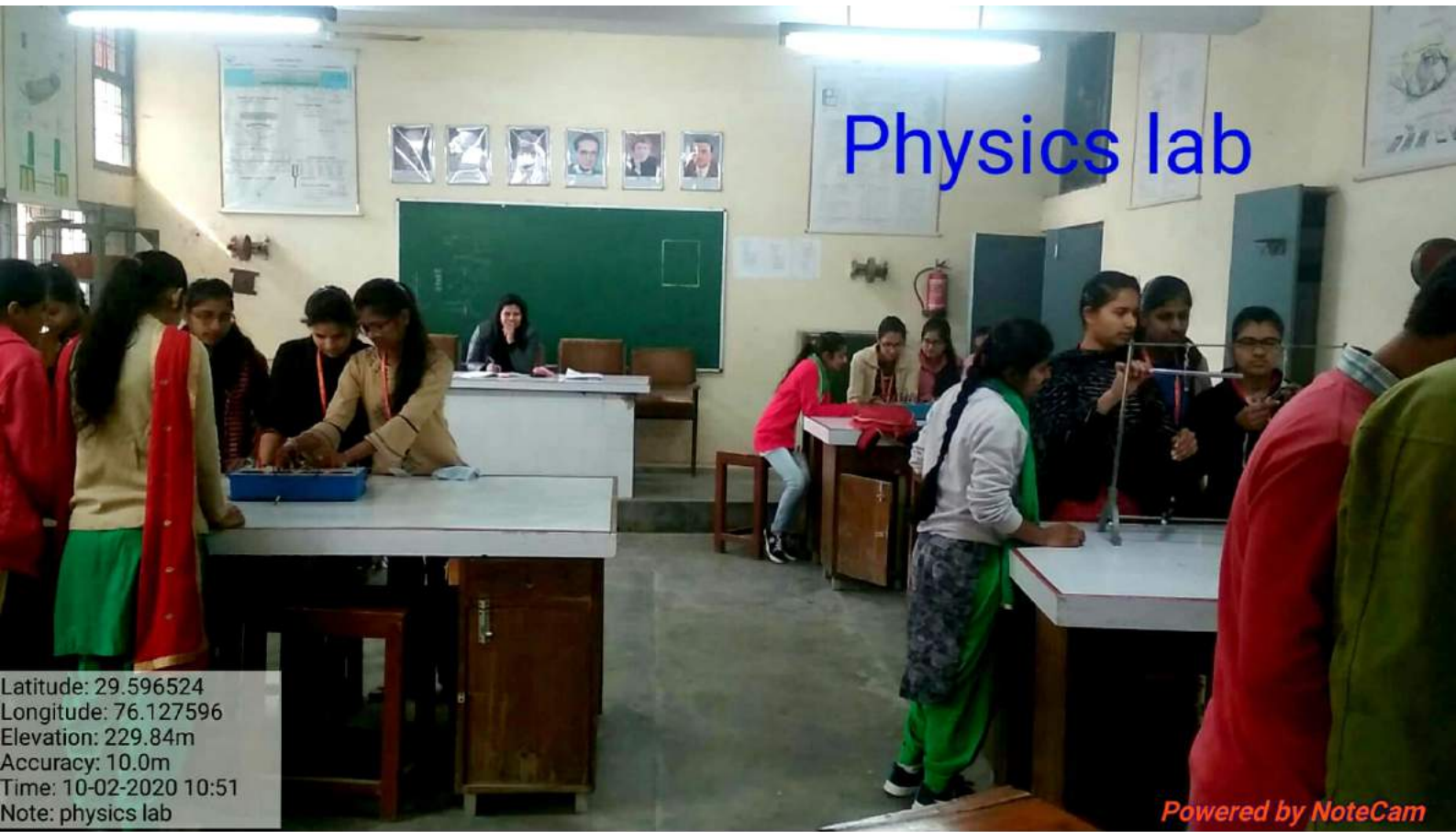


Latitude: 29.596567  
Longitude: 76.127508  
Accuracy: 25.1m  
Time: 06-02-2020 09:52  
Note: 6

Powered by NoteCam



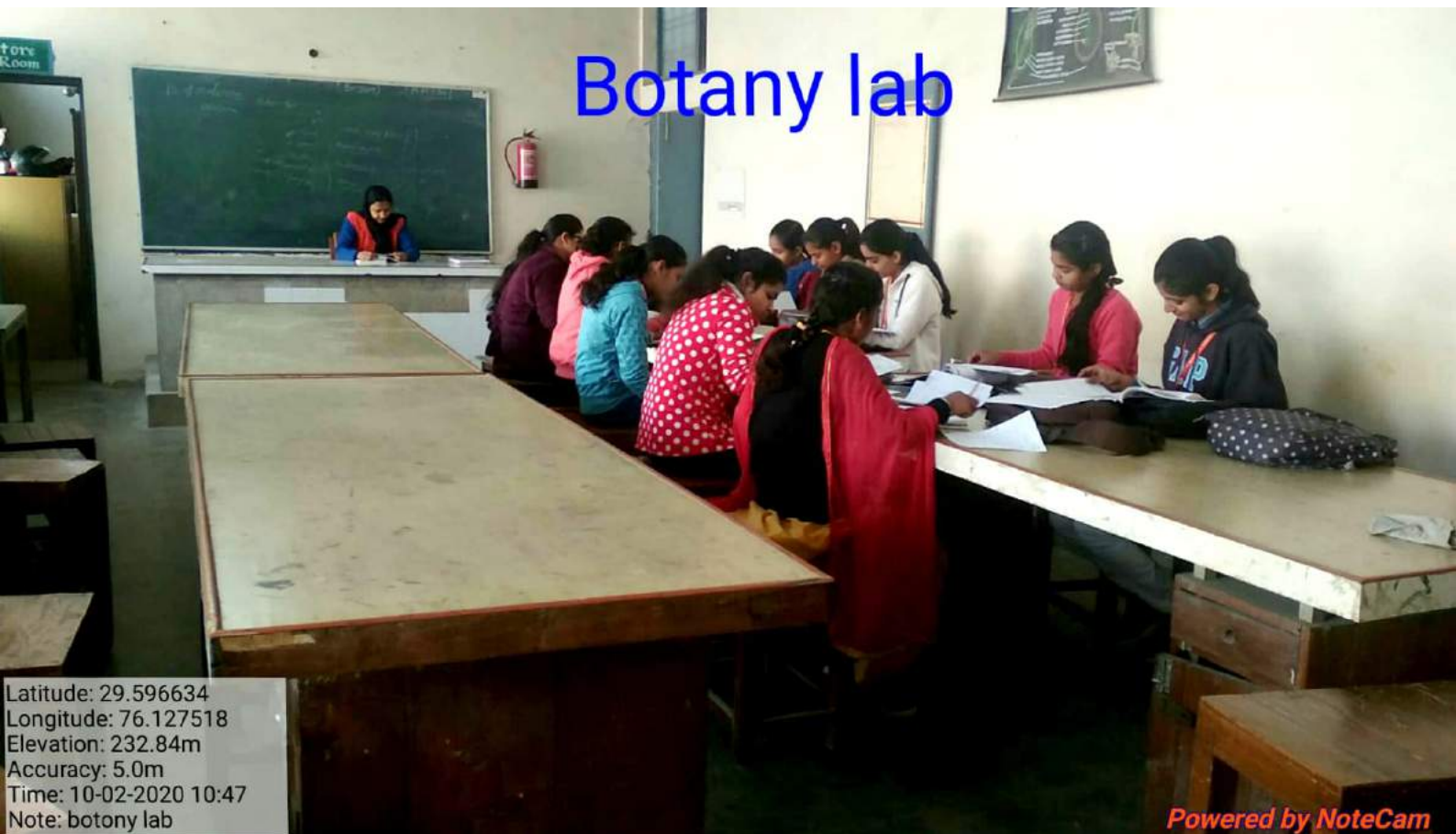
# Physics lab



Latitude: 29.596524  
Longitude: 76.127596  
Elevation: 229.84m  
Accuracy: 10.0m  
Time: 10-02-2020 10:51  
Note: physics lab

Powered by NoteCam

# Botany lab



Latitude: 29.596634  
Longitude: 76.127518  
Elevation: 232.84m  
Accuracy: 5.0m  
Time: 10-02-2020 10:47  
Note: botony lab

Powered by NoteCam

# Zoology lab

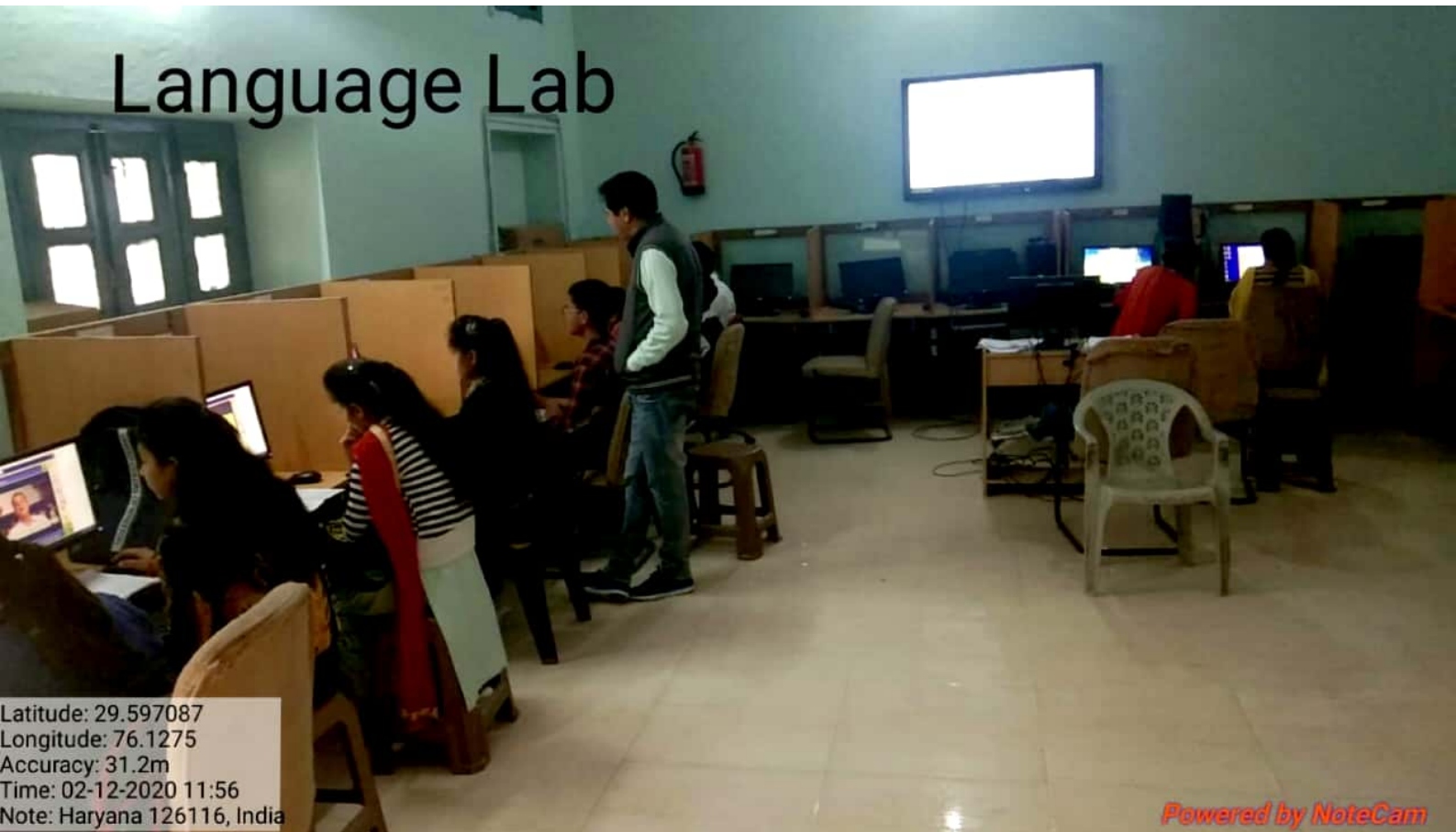


Latitude: 29.597888  
Longitude: 76.126741  
Accuracy: 100.0m  
Time: 2020-02-11 09:57:35  
Note: Zoology lab 1

*Powered by NoteCam*



# Language Lab



Latitude: 29.597087  
Longitude: 76.1275  
Accuracy: 31.2m  
Time: 02-12-2020 11:56  
Note: Haryana 126116, India

Powered by NoteCam

# Geography Lab



Latitude: 29.594059  
Longitude: 76.127465  
Accuracy: 2200.0m  
Time: 02-13-2020 09:47

Powered by NoteCam

# Computer Lab



Latitude: 29.597645  
Longitude: 76.127566  
Elevation: 233.8m  
Accuracy: 10.7m  
Time: 13-02-2020 10:43

Powered by NoteCam



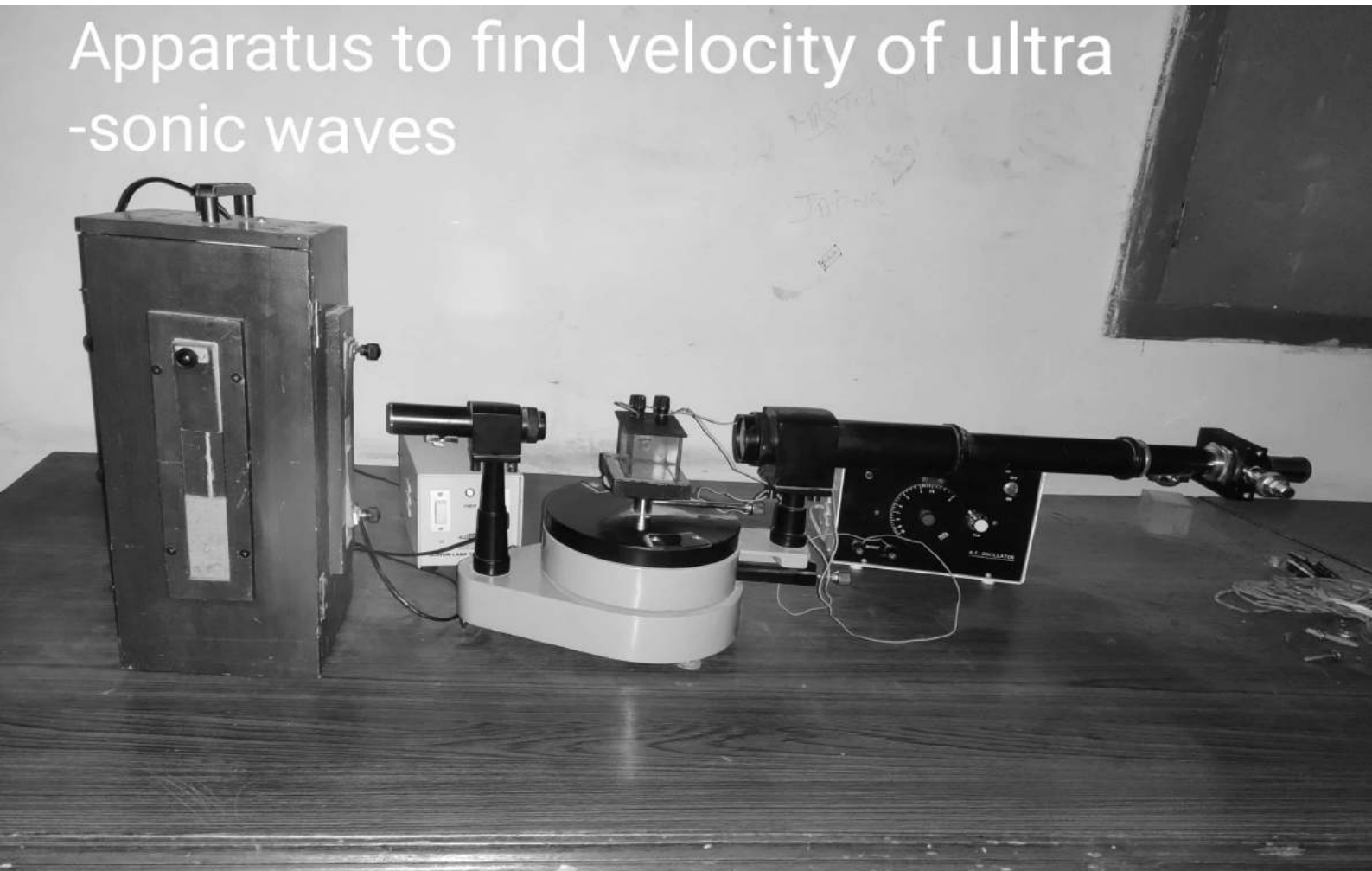
# Computer Lab



Latitude: 29.597392  
Longitude: 76.127614  
Elevation: 225.56m  
Accuracy: 3.2m  
Time: 13-02-2020 09:38

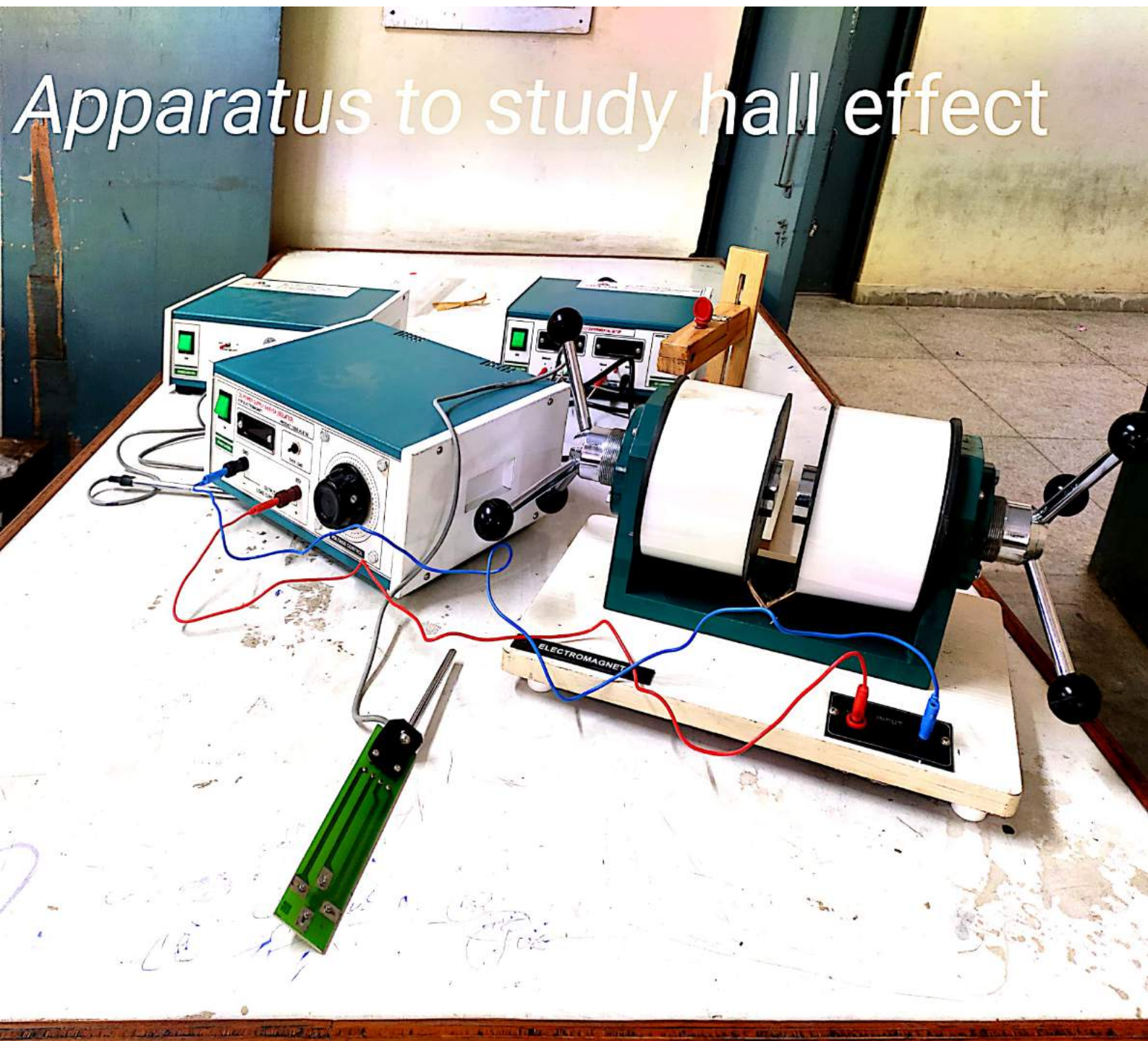
Powered by NoteCam

# Apparatus to find velocity of ultra-sonic waves

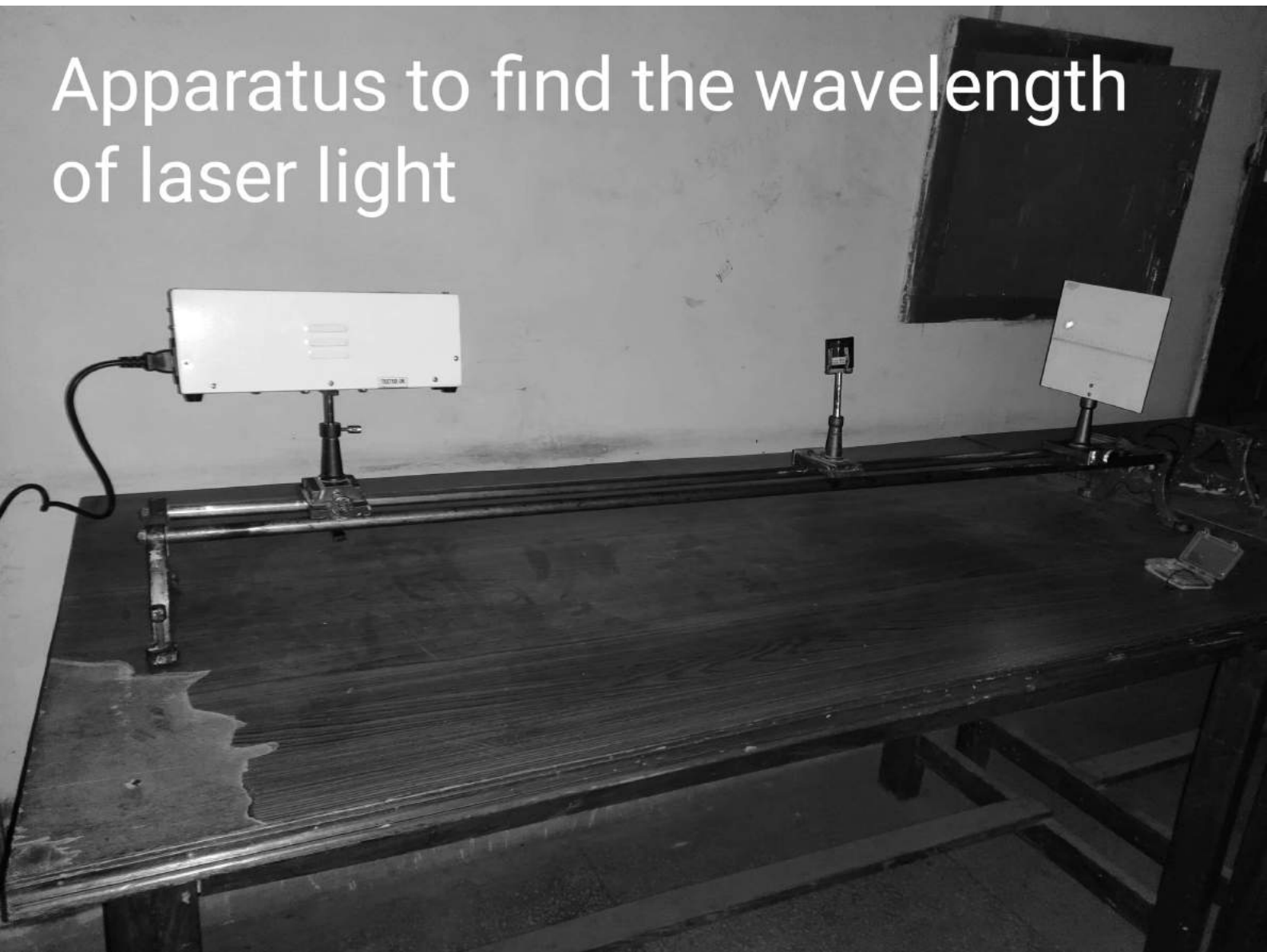




# Apparatus to study hall effect



# Apparatus to find the wavelength of laser light





# Spectrometer





e/m by Thomson method

polarimeter







Refractro meter



Photocolormeter



Conductometer





Potentiometer



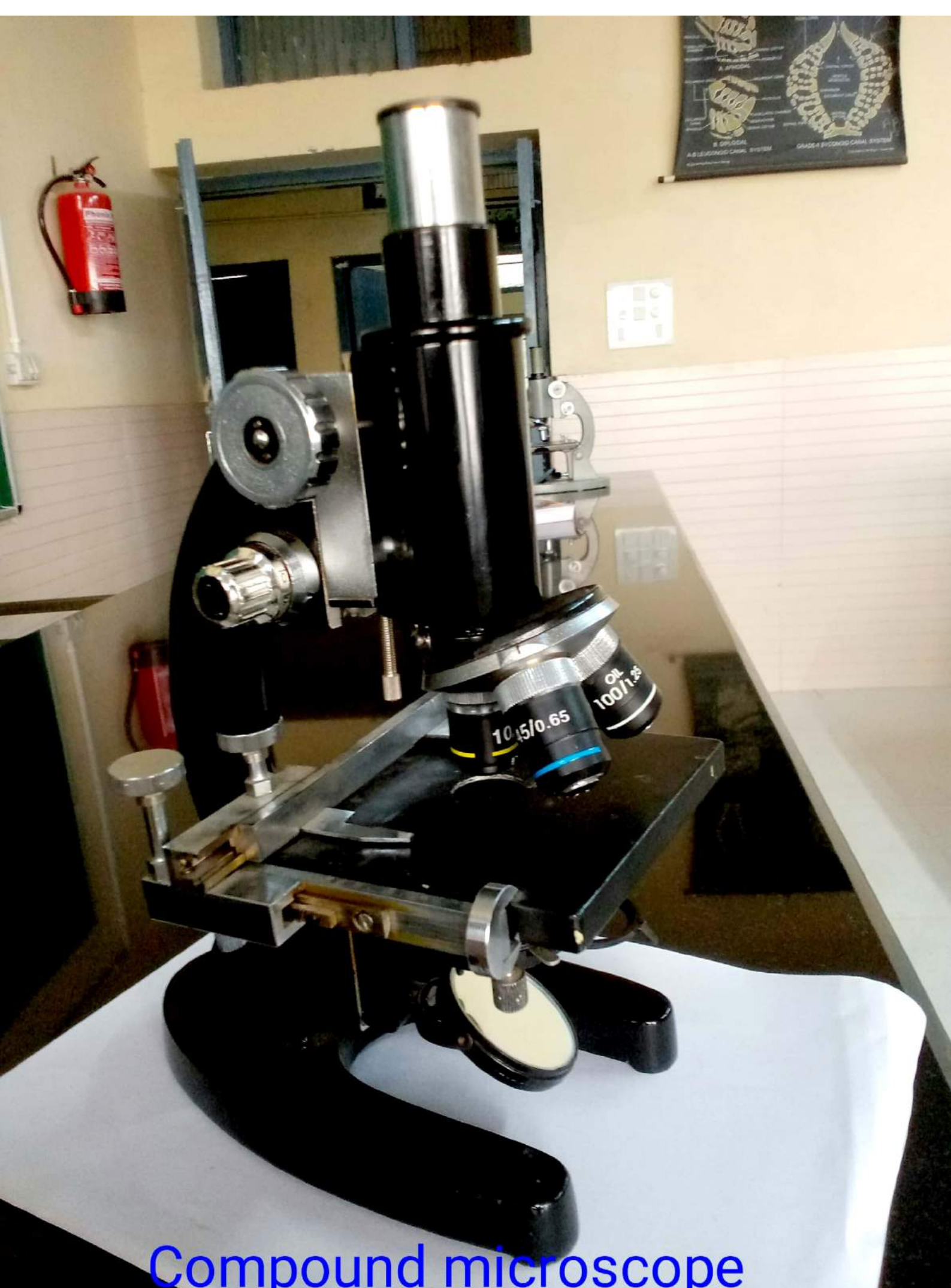
pH meter





Microtome





Compound microscope





Dissecting microscope



Chromatography chamber





Microwave





Overhead projection