

## ADDITIONAL INFORMATION (PHOTOGRAPHS)

### **CRITERIA 4**

METRIC POINT 4.3.1

ICT ENABLED TEACHING FACILITIES



ICT ENABLED AUDITORIUM CAN BE USED FOR BOTH ACADEMIC AND CULTURAL PURPOSES





SMART ROOM WITH INTERACTIVE BOARD

#### VIRTUAL CLASS ROOM



## **COMPUTERS ARE USED IN**

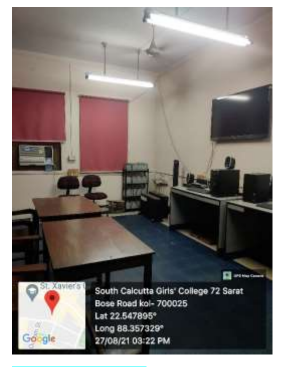
**PSYCHOLOGY LABORATORY** 



#### ICT ENABLED CLASSROOM (404)



## BOTANY DEPARTMENT EQUIPPED WITH



## AUDIO-VISUAL ROOM

#### COMPUTER

**AVAILABILITY OF INTERNET FACILITIES** 

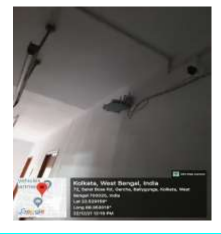


THE WHOLE CAMPUS ENJOYS HIGH SPEED INTERNET



ROUTER IS INSTALLED IN THE STUDENTS'

COMMON ROOM.



**WI-FI CONNECTECTION IS AVAILABLE** 

IN HOSTEL ALSO.



INTERNET FACILITIES ARE EXTENDED WITH ROUTERS IN EACH FLOOR

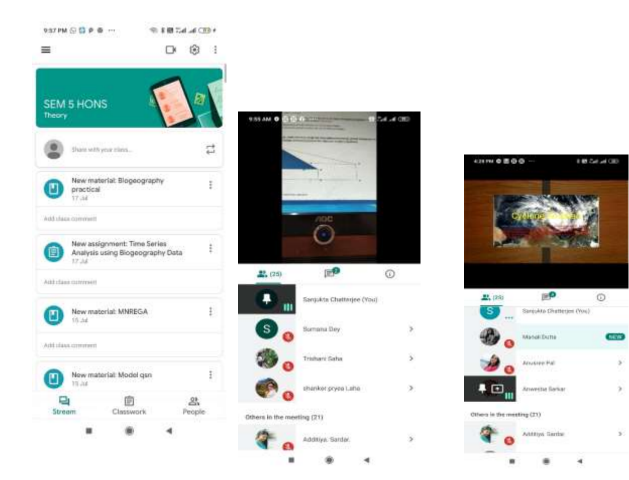


### **BROWSING CENTRE IN THE COLLEGE LIBRARY BY N-COMPUTING SYSTEM**



#### TEACHERS CAN AVAIL INTERNET FACILITIES FROM THE STAFFROOM ALSO

VIRTUAL TEACHING DURING COVID-19 PANDEMIC



STUDY MATERIALS ARE UPLOADED ON GOOGLE CLASSROOM GOOGLE MEET IS USED TO TAKE CLASSES SEMINARS ARE ORGANISED ON GOOGLE MEET PLATFORM

## **COLLEGE PROVIDES AND UPDATES TEACHING SOFTWARES**



DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION USES VARIOUS EDITING SOFTWARE



STUDENTS ARE USING STEREO VOICE RECORDER IN JOURNALISM LABORATORY **MICROSCOPE WITH DIGITAL CAMERA ATTACHMENT** 

RATORY IS ADDED IN THE ZOOLOGY LABORATORY

LIBRARY AND OFFICE IS PARTIALLY AUTOMATED



∉ ***		14.55		
This is a default installation of OSpace! In an any time strain strain Communities in Espace	Datave			
Construction of Languer Data constants in second constants Total Construction of Cologo Anna Alice Totalies Anna	in and the		1	U

**RFID STAFF STATION IN COLLEGE LIBRARY** 

LIBRARY USES DSPACE SOFTWARE



**OFFICE AUTOMATION HAS BEEN DONE FOR DECADES** 

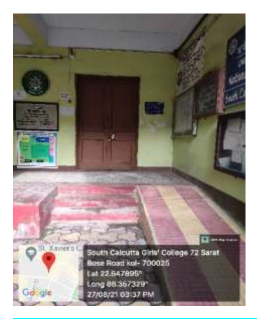


"CampusXpert" -STUDENT MANAGEMENT SOFTWARE



"Tally"- FOR HANDLING FINANCE

## IT ENABLED SECURITY MEASURES





CLOSE CIRCUIT CAMERAS AT FRONT AND BACK SIDES OF THE COLLEGE BUILDING



**RFID GATE AT COLLEGE LIBRARY** 



CCTV MONITOR TO KEEP CLOSE WATCH