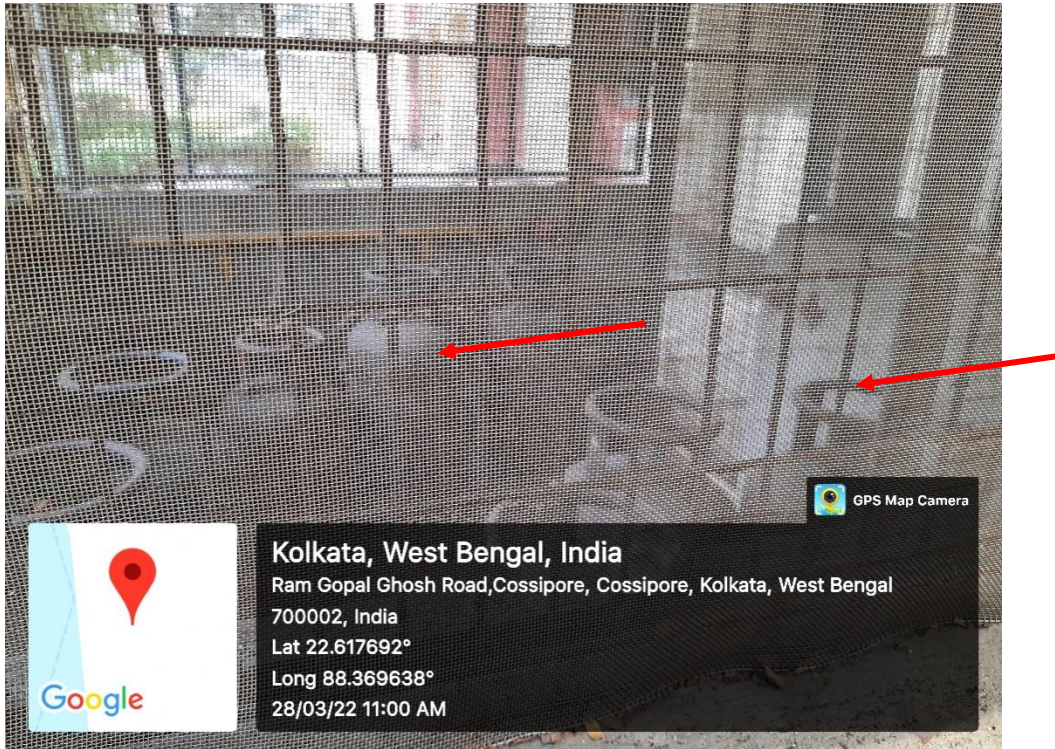


### 7.3. Institutional Distinctiveness

**Area of distinctiveness:** Safety of staff and students

- Gas bank set-up for safe operations of gas-cylinder
  - Cylinders kept in netted-safe cage outside the building



- Pipelines coming out from the cylinder to be distributed to different laboratories

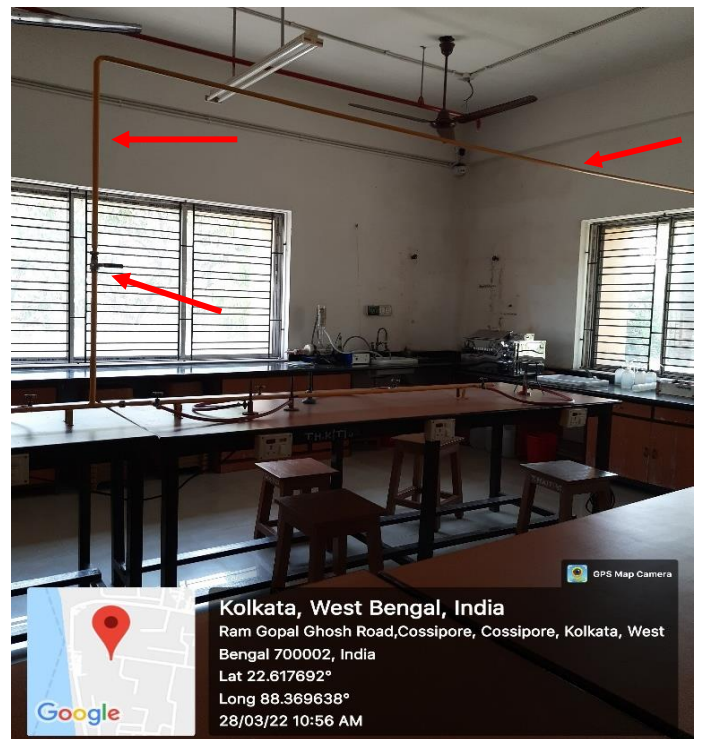
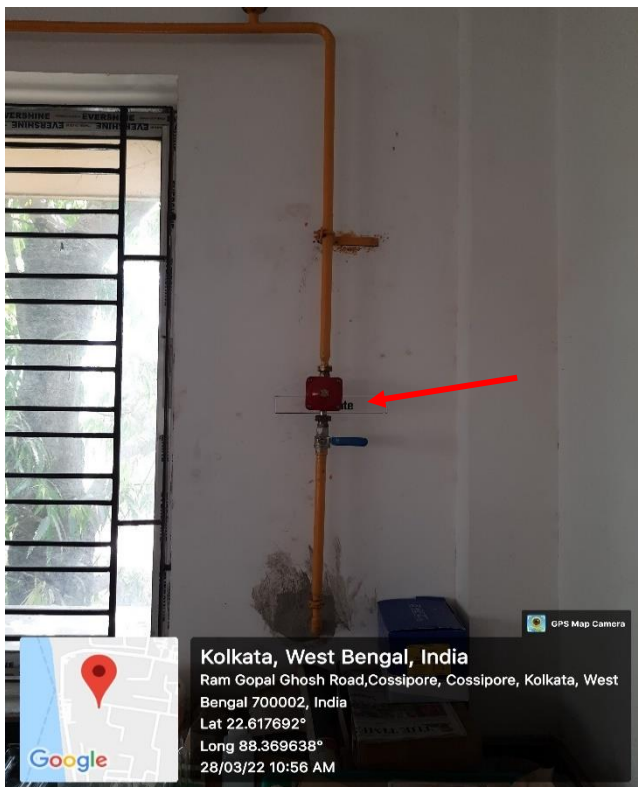




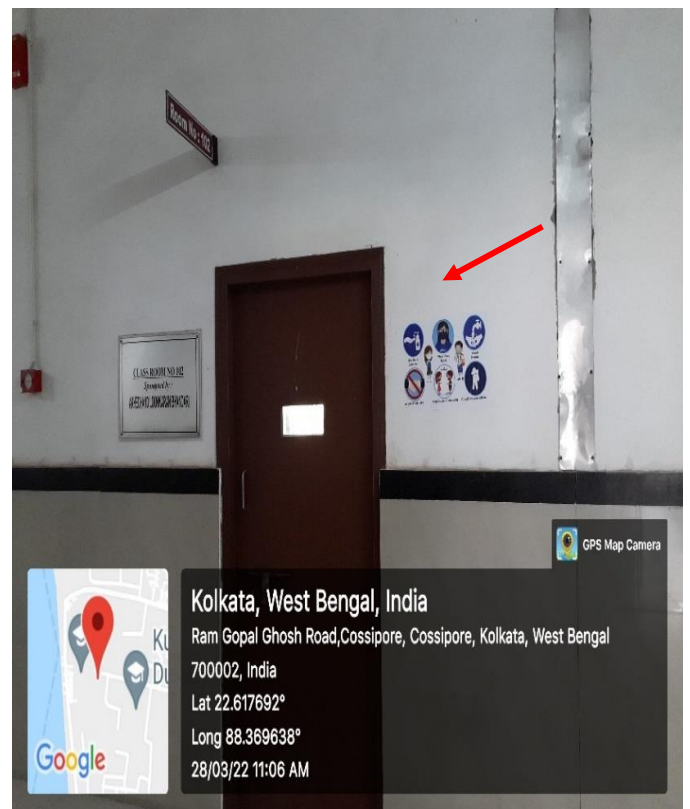
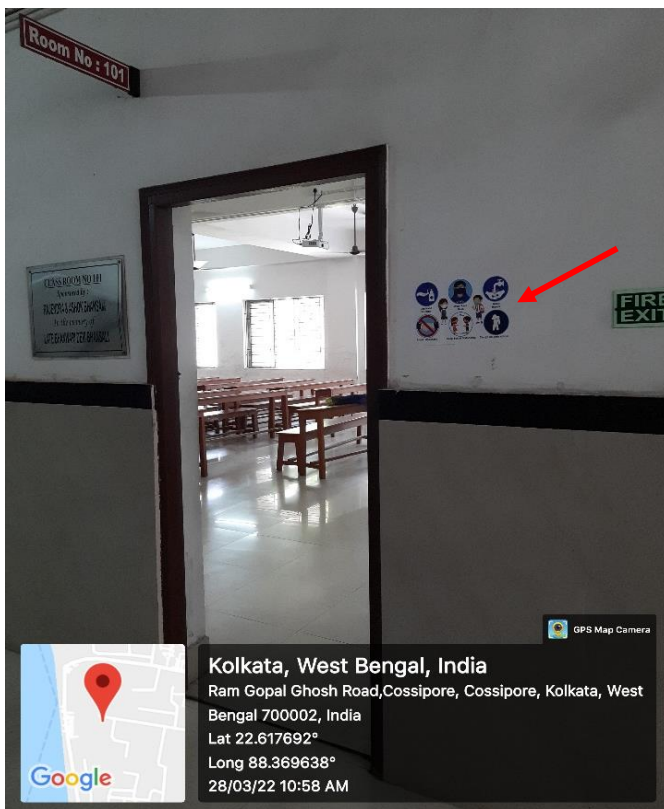
➤ Pipelines going up the building to different laboratories



➤ Pipelines inside the laboratory with safety knobs

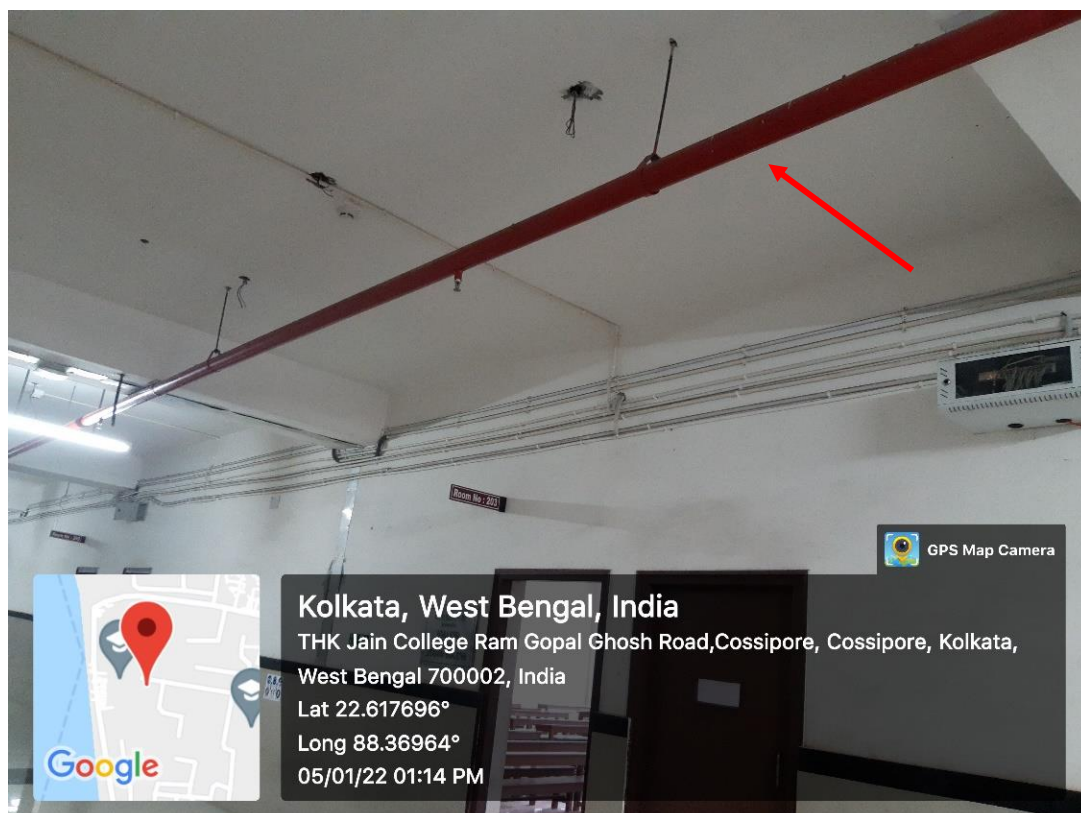
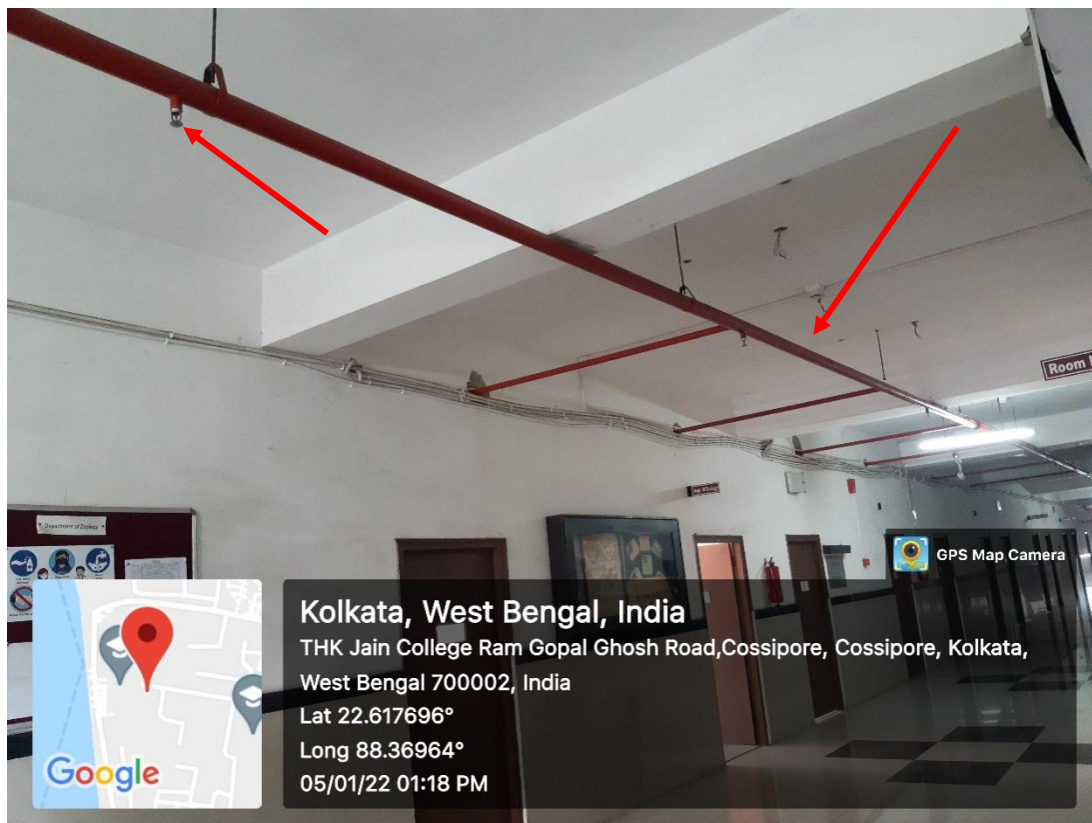


- Awareness campaign on Covid-19 precautions

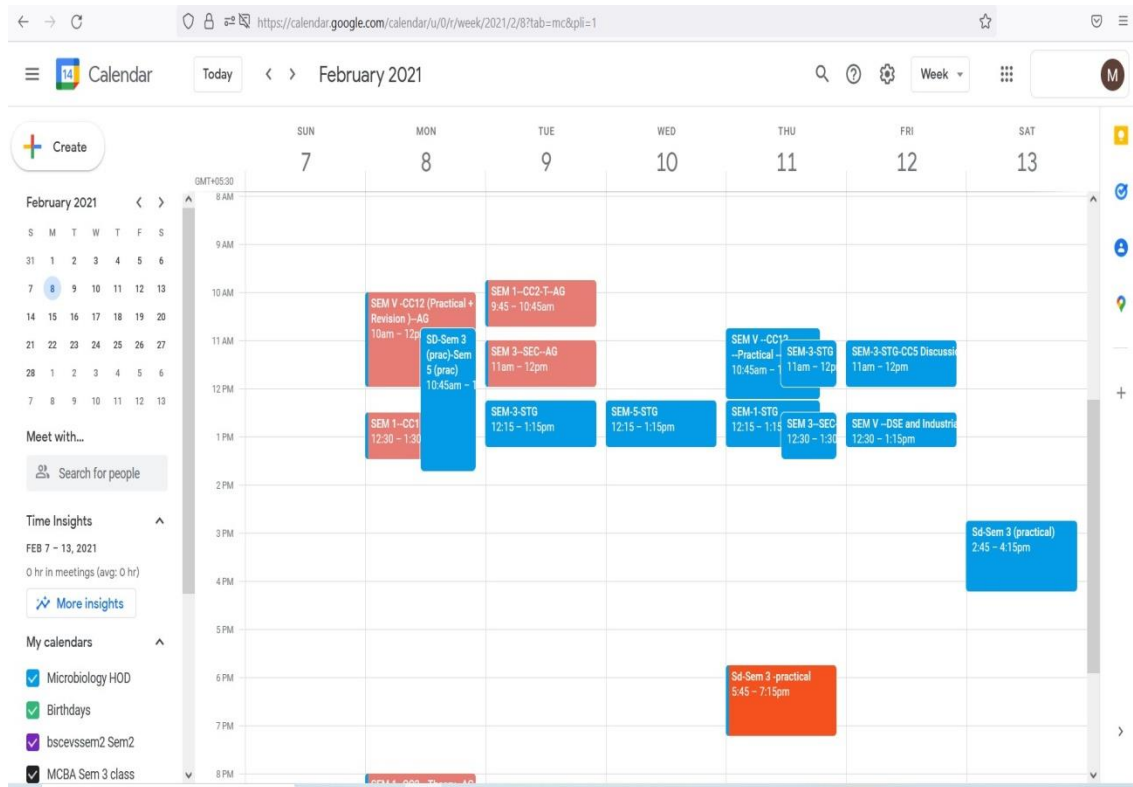




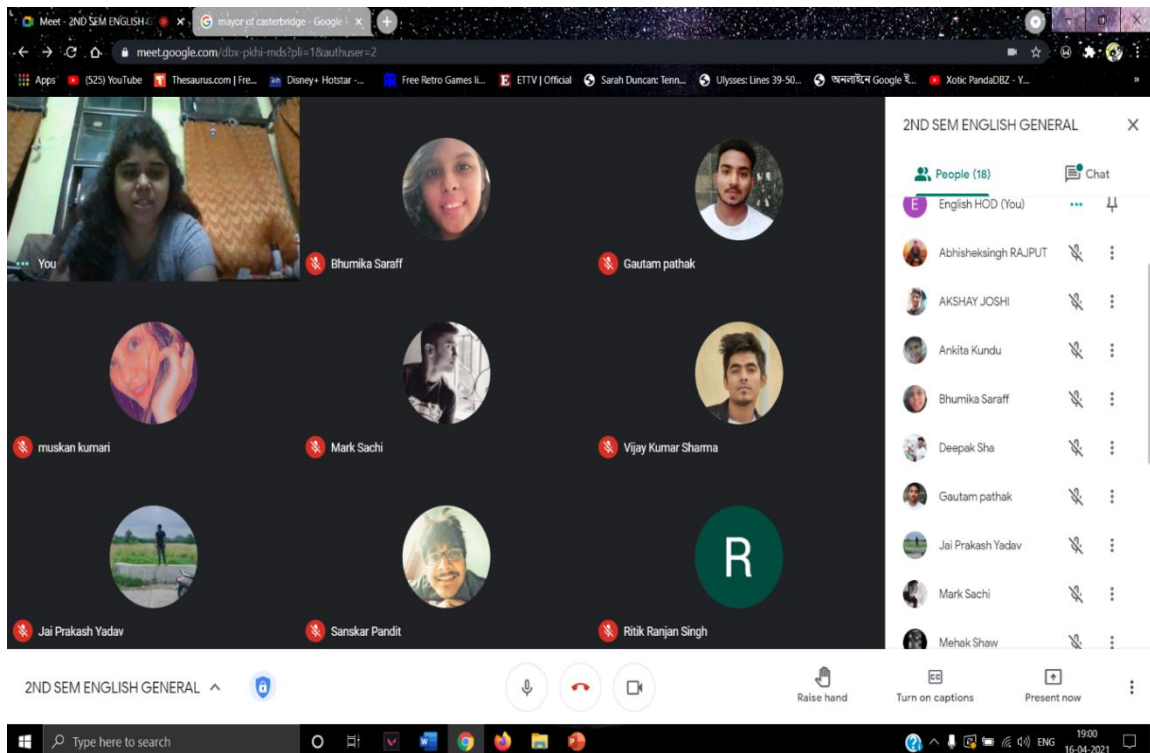
- Fire-safety set-up in the building (pipelines with water-sprinklers):



- Online class (through G-suite Education)
  - Scheduling of classes in Google calendar



## ➤ Online classes



➤ **Sharing of PowerPoint presentations during online classes:**

The screenshot shows a Google Meet window with a PowerPoint presentation titled "Cryptography and Network Security" displayed on the screen. The presentation slide, labeled "8", illustrates a diagram of information flow between three computers: A, B, and C. Computer A sends a "Secret" message to Computer B. Computer C is shown below the "Secret" message, with an arrow pointing up to it, indicating that the secret is being intercepted or accessed by C. Below the diagram, the text reads: "Fig. 1.4 Loss of confidentiality". The text below the diagram explains that user A sends a confidential email message to user B, but user C intercepts it without the permission or knowledge of A and B, leading to a loss of confidentiality. The Google Meet interface on the right shows a list of participants: You, Aryan, Computer S..., and 11 others. The bottom of the screen shows the Windows taskbar with various application icons and the system clock displaying 12:45 on 07-04-2021.

➤ **Sharing of study materials in Google classroom:**

The screenshot shows a Google Classroom page for a class named "SS 3rd sem (Graphics & Shell Programming)". The page displays a list of materials posted by "Computer Science HOD". The materials are listed as follows:

- Computer Science HOD posted a new material: Radix Sort (May 29 (Edited Sep 13))
- Computer Science HOD posted a new material: Quick Sort (May 22 (Edited Sep 13))
- Computer Science HOD posted a new material: Merge Sort (May 22 (Edited Sep 13))
- Computer Science HOD posted a new material: Sparse Matrix (May 10 (Edited Sep 13))
- Computer Science HOD posted a new material: Insertion and selection Sort (May 10 (Edited Sep 13))
- Computer Science HOD posted a new material: Array (Apr 24 (Edited Sep 13))

The page also shows a sidebar with navigation options: Stream, Classwork, People, and Grades. The bottom of the page features a question mark icon.



- College bus for safe commute

