



# RAIDIGHI COLLEGE

(A NAAC Accredited College)

P.O. & P.S. -Raidighi, South 24 Parganas, Pin- 743383

Phone No. 9735340005

Website – [www.raidighicollege.in](http://www.raidighicollege.in)

Email – [principal.raidighi@gmail.com](mailto:principal.raidighi@gmail.com), [raidighicollege95@gmail.com](mailto:raidighicollege95@gmail.com)



Date: 5/9/2019

## NOTICE

This is to inform all the concerned that the following event will take place in the premises of Raidighi College. You are requested to comply and oblige. The details of the event are given below:

Title: Workshop at Sarsuna College

Date: 19.5.2023 to 19.05.2023

Time: 11:00 AM

Venue: Sarsuna College

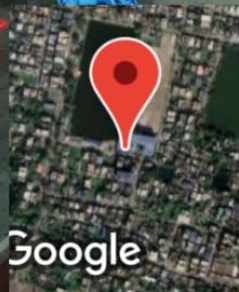
Type of Event: Workshop



  
Dr. Sasabindu Jana  
Principal  
PRINCIPAL  
RAIDIGHI COLLEGE



 **GPS Map Camera**



Google

**Kolkata, West Bengal, India**

4/HB/A, Rn Mukherjee Rd, S S Twp, Sarsuna, Kolkata, West Bengal

700061, India

Lat 22.480922°

Long 88.284716°

19/05/23 04:23 PM GMT +05:30



 **GPS Map  
Camera Lite**

4/HB/A, S S Twp, Sarsuna, Kolkata, West Bengal 700061, India

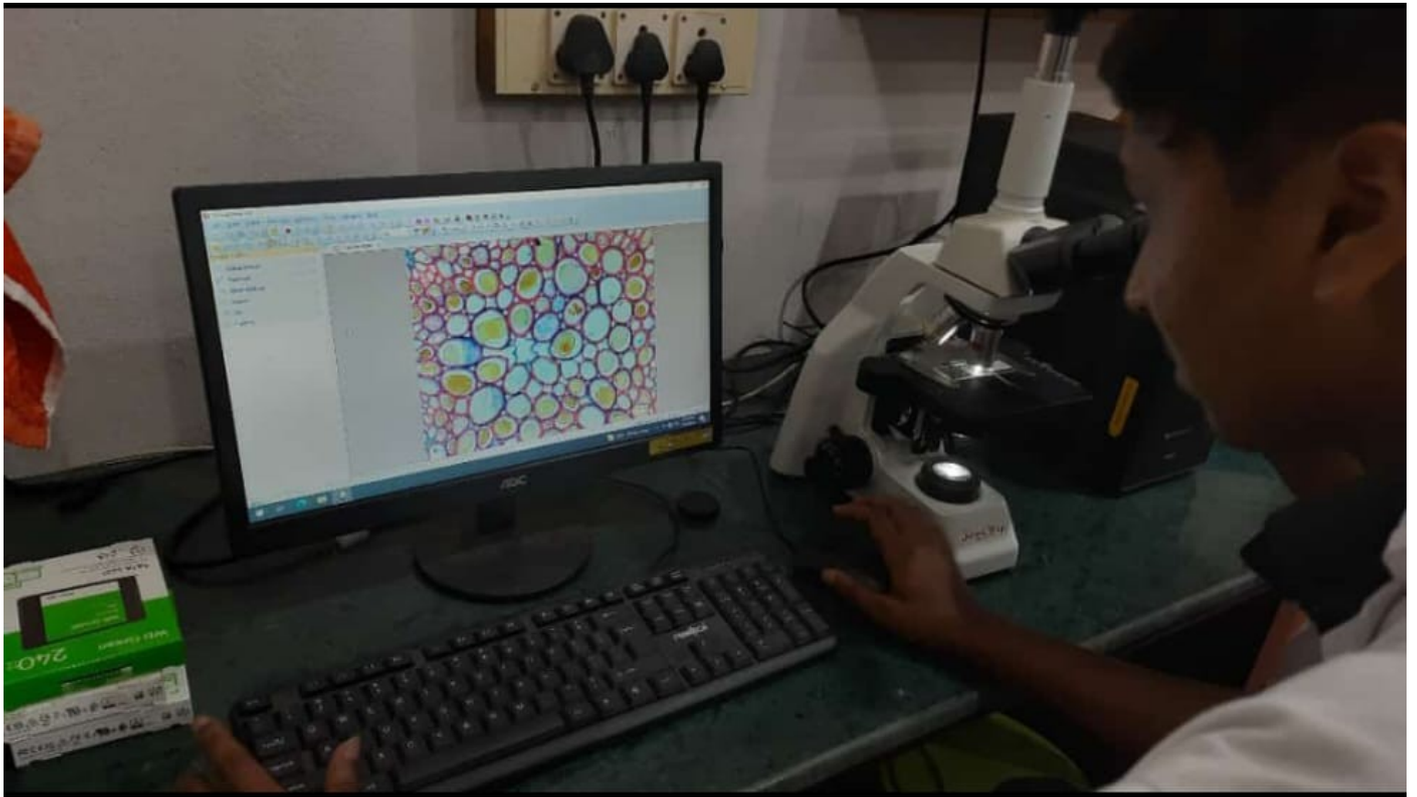
Latitude 22.48099666666667° Longitude 88.284865°

Local 12:12:27 PM

Altitude 3 meters

GMT 06:42:27 AM

Date Fri, 19 May 2023



XCRR+M7Q, Raidighi, West Bengal 743383, India

Latitude 22.48098166666667° Longitude 88.284645°

Local 11:26:16 AM

Altitude 6 meters

GMT 05:56:16 AM

Date Wed, 17 May 2023

## **Microbiology Students Visit Sarsuna College for Collaborative Lab Work**

Five students from the Department of Microbiology of Raidighi College recently visited Sarsuna College to utilize their laboratory facilities. This visit marked a significant step in fostering collaboration between the two institutions.

The students were provided with access to specialized equipment and resources unavailable at their own university, allowing them to conduct essential experiments and advance their research endeavors. This collaborative effort not only provided the students with valuable learning opportunities but also strengthened the connection between the two academic institutions.

This collaborative initiative holds immense potential for future academic exchange and joint research projects between the microbiology departments of both institutions. It paves the way for the sharing of knowledge, expertise, and resources, ultimately contributing to the collective advancement of scientific research in the field of microbiology.