Facilities for teaching-learning:

The college is providing more than 85 spacious classrooms with good air circulation, through which students achieve a conducive environment for the learning process. In order to monitor and analyze the academic performance of the students, the college has a very efficient tutorial system. Special attention is given to slow and advanced learners by the tutors, and they monitor the academic and disciplinary matters pertaining to the students.

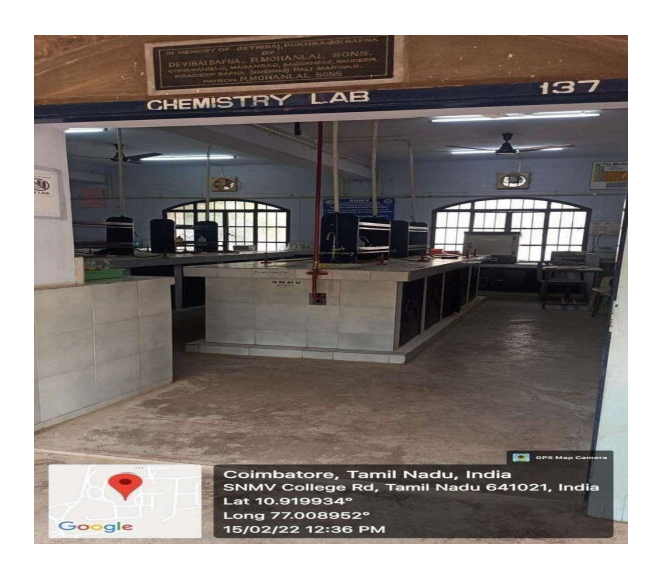
Department of physics is equipped with electronic, electrical, magnetic, thermal, Microprocessor and general physics equipment's like Galvanometer, Telescope, Microscope, Ammeter, CRO, CRT, Frequency meter and Spectrometer. The chemistry laboratory is designed with all the statutory norms and safety standards. It enables personal verification of important experimental facts. Also, the Laboratory is equipped with sophisticated instruments such as Conductivity meter, Suction pump, pH meter, Hot air oven, Centrifuges, Distillation unit, Water bath, Digital weighing balance, Heating mantle, Electric bunsen burne. The Department of Microbiology & Biotechnology has spacious and well — equipped laboratory with independent undergraduate and post-graduate laboratories. Airconditioned laboratories equipped with the high-tech instruments like PCR, Lyophilizes, Fermentor, UV Spectrometer, Phase Contrast Microscope and Inverted microscope. There are separates, plant tissue culture, animal cell culture and microbial cell culture labs and a walk-in cold room.

SNMV College of Arts & Science provides exceptional computer lab services and state-of-the-art computing resources in order to fulfill the academic needs of the student community. The Institution has seven computer labs with high-tech laptops, desktops, and Computing systems (Green Environment systems). 449 desktops and 63 laptops are networked through a Local Area Network (LAN). The campus is also Wi-Fi enabled which allows the faculty and students to utilize the labs and department systems for concepts in the curriculum not only for courses related to the Computer Stream but also for myriad other courses with computer-based design and analysis. The computing facilities are continuously upgraded and modernized to keep up with the changing technology. The labs provide one-to-one access to students for a variety of peripherals. Available Servers.





















































































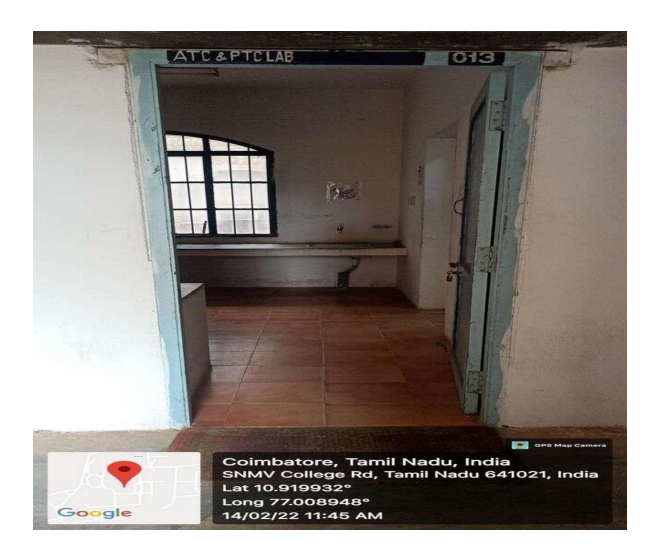








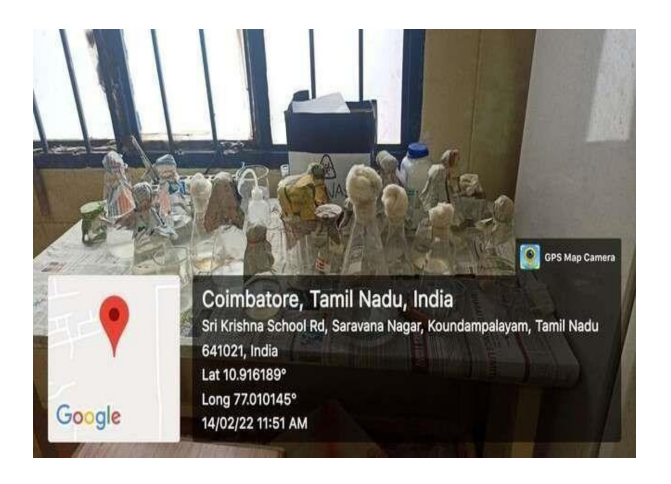




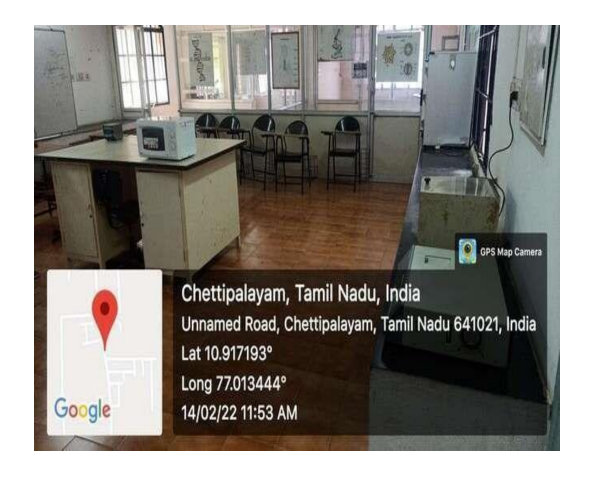
















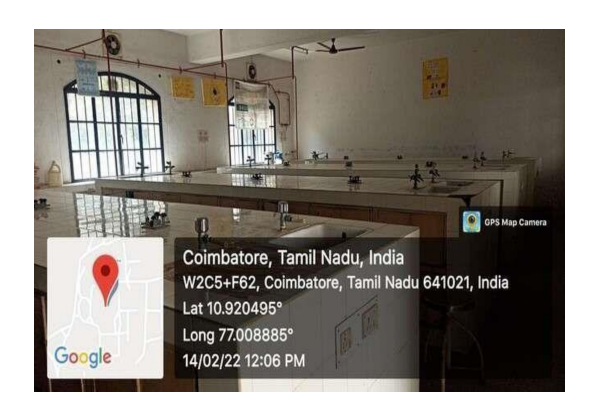
























































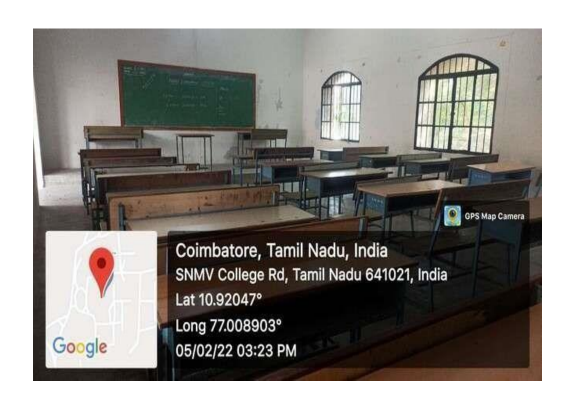








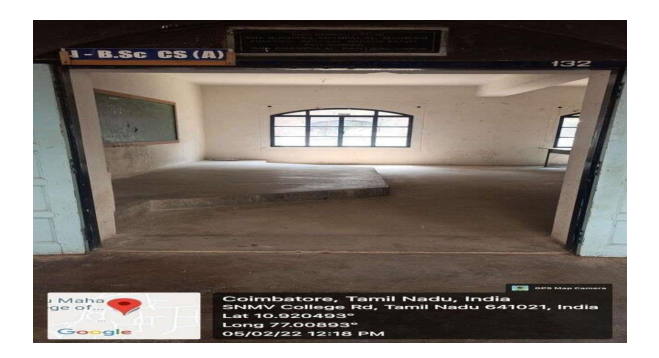








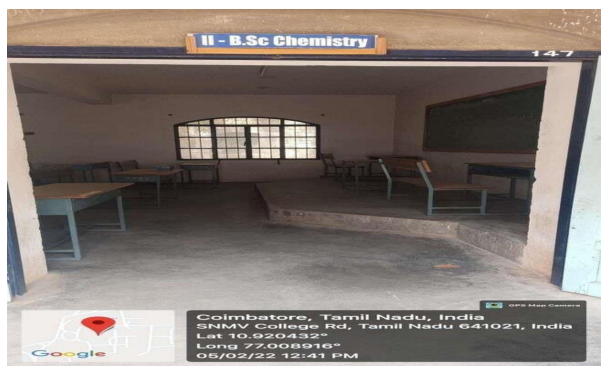








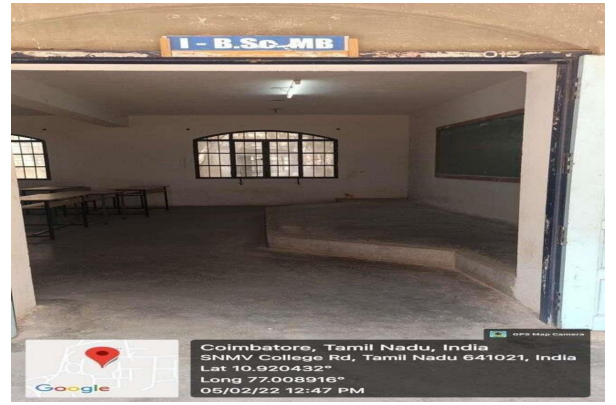
























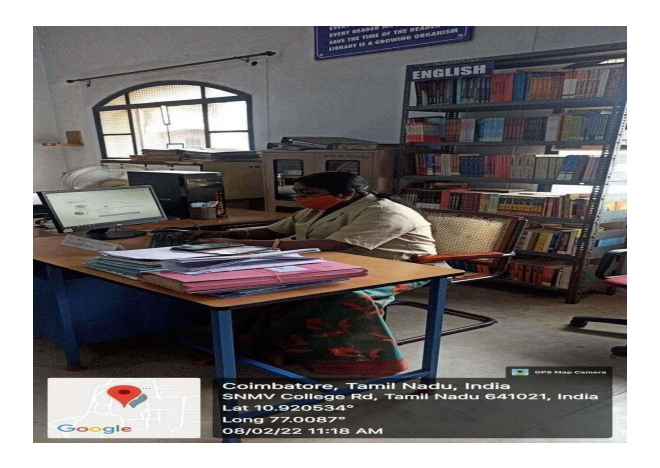












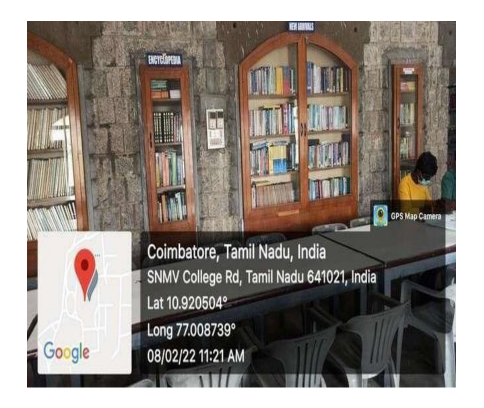




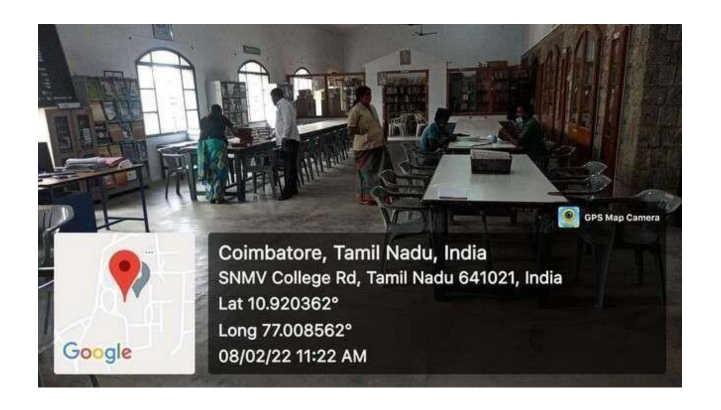




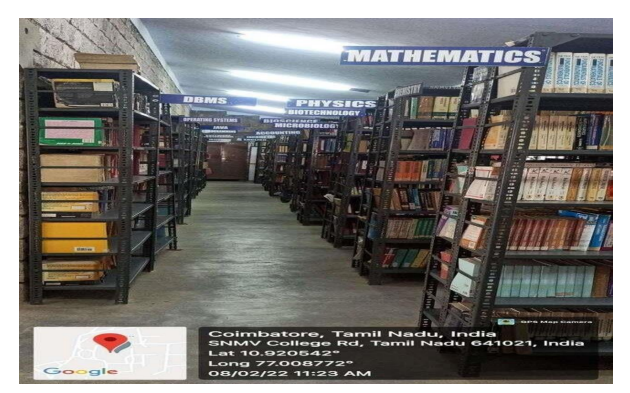








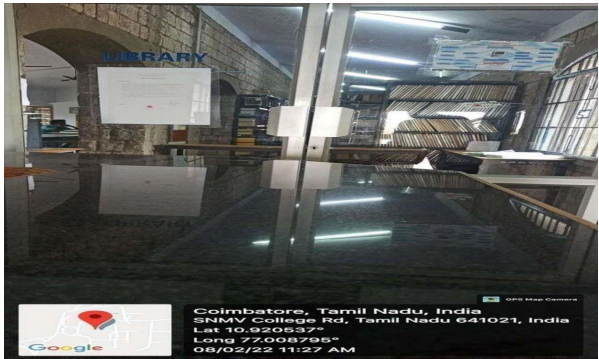




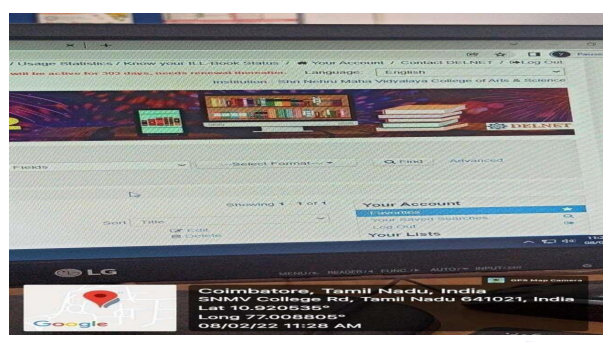
































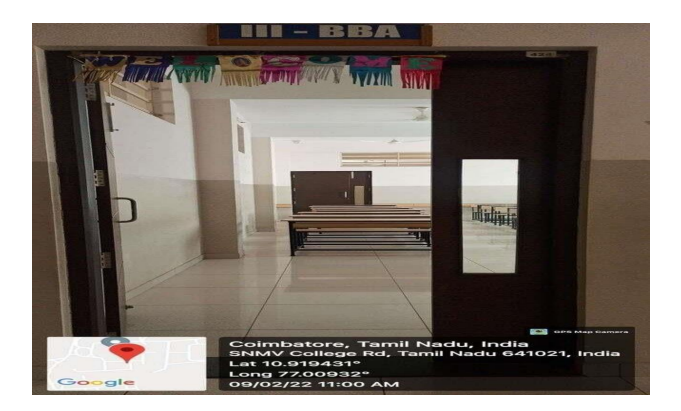








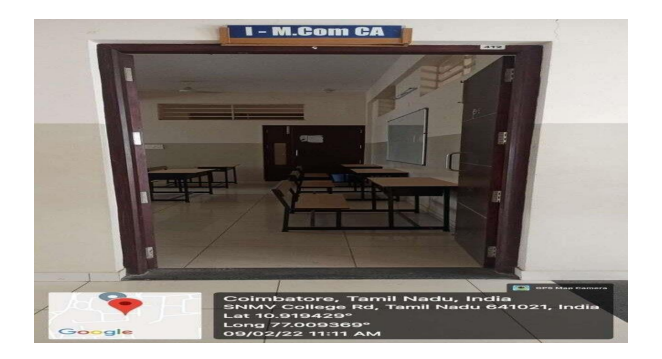








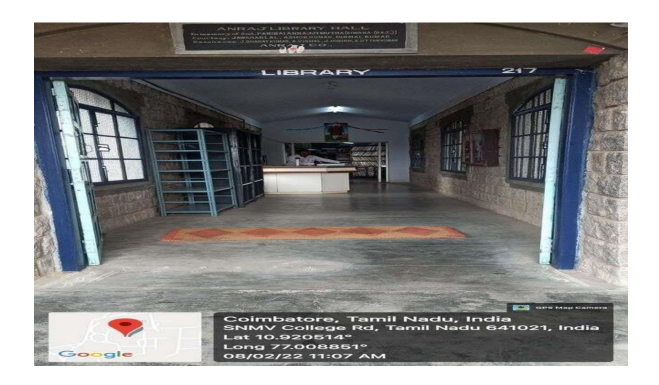












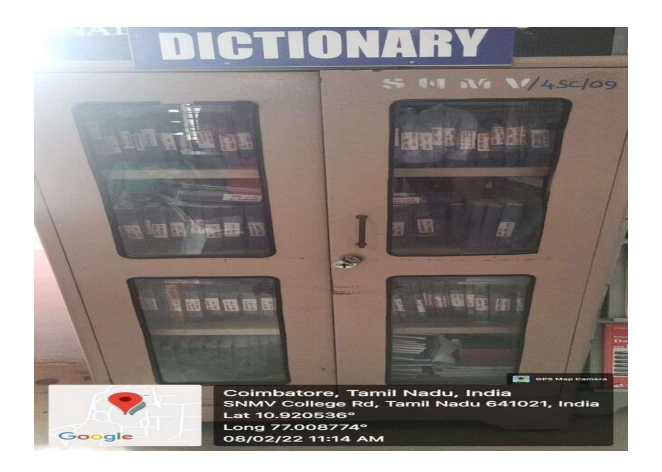
















CLASS ROOM FACILITY





LAB FACILTIY

COMPUTER LAB





PHYSICS LAB





CHEMISTRY LAB





MICROBIOLOGY LAB





BIOTECH LAB



