

Case-Based Blended Learning Ecosystem (CBBLE):

CBBLE is a new teaching and learning innovation introduced and being implemented by General Medicine department. It involves sharing de-identified patient data as a case report published online at blogspot.com, with signed informed consent from the patients. The objectives of this teaching program are to improve history taking with a focus on patient-centered problems and to conduct targeted clinical examinations, with photo and video demonstrations of relevant clinical findings and procedures. This program helps students and faculty to analyze clinical data, interpret laboratory data, and formulate differential diagnosis, conducting review of literature more effectively, prioritizing patient related outcomes, as all the patient data will be available in one place online and can serve as reference for future as an online health record for the patient.

Human Papilloma Virus (HPV) Vaccination Drive:

On International Women's Day 8th March 2024, institute launched a pivotal HPV vaccination drive aimed at safeguarding the health of all female students and staff at very low price. Through informative sessions and accessible vaccination services, we empower our community to take proactive steps in preventing HPV-related diseases. A total of 352 individuals got vaccinated as a part of this drive and shall be conducted every year here-after.