

Subject: Surgical Suturing & Knotting Workshop – (April - May 2026)

With the blessings and inspiring guidance of Executive Director, Professor Dr Ratan Gupta Sir, Department of Surgical Disciplines, has successfully organized “Surgical Suturing and Knotting hand-on workshops

The first one was conducted in collaboration with “Team INFUSE”, on 16th April 2026 and another was more advance training on Surgical robot system on 13-14 May 2026. The program witnessed delegates, undergraduate, interns as well as resident doctors and faculties from various surgical subspecialities, actively participated with enthusiasm to learn and enhance their surgical skills. The program aimed to facilitate a realistic and structured learning in a controlled environment incorporating simulation-based integrated training, enabling trainees to develop competence and confidence with improved surgical precision and better outcome,

The participants received supervised hand-on training on open and laparoscopic approach on dry and wet lab modules equipped with basic suturing and knotting pad, laparoscopic box Endo-trainers, Tubingen Endo-trainers, JJIW 3.0 and on Hugo™ robotic-assisted surgery (RAS) system.

The event reinforced our commitment to excellence in imparting surgical education and skill training, emphasizing the importance of simulation-based training before clinical applications in real situations.











