



CAPACITY BUILDING PROGRAM FOR MIDWIFERY FACULTY

Module 2- Simulation training and skill update

Organized by Indian Nursing Council & UNFPA

Following the success of the virtual capacity building program, it has been identified that a hands on training for the application of educational methodologies with focus on simulation and updating the midwifery skills of faculty is essential. We are happy to announce the launch of the module 2 of the capacity building program for the midwifery faculty focused on simulation training and skills update.

- Training Objective:** The capacity building program prepares faculty to
- Enhance the teaching and training skills of the faculty with special focus on simulation.
 - Update their skills on selected, vital midwifery procedures based on the government of India guidelines.
- Training Highlights:**
- Practical sessions on Simulation, experiential learning, reflective learning, scenario based learning, OSCE
 - Hands on Midwifery skill training including BEmOC procedures.
- Duration:** 4 full days
- Dates:**
- 06/04/2021 to 09/04/2021
 - 17/05/2021 to 20/05/2021
 - 12/07/2021 to 15/07/2021
 - 23/08/2021 to 26/08/2021
- Venue:** National Reference Simulation Centre, SGT University, Gurugram.
- Participants:** Faculty who have **successfully completed the virtual capacity building program** for midwifery faculty.
- Certification:** Certificate of completion with **25 CNE credit hours** will be provided to participants who successfully complete the training.
- Training fee:** Rs. 17,086/- (includes training fee, boarding and lodging, with GST) excluding travel)

If you are interested to participate in the training, you can send us the details of the participants along with the request to training.inc-mohfw@gov.in at the earliest. Maximum number of participants is **30** in each batch.

Together let us work for quality midwifery education, aiming at providing competent midwifery care and thereby reduce maternal and neonatal mortality and morbidity in the country.

