



CAPACITY BUILDING PROGRAM FOR MIDWIFERY FACULTY



Simulation training and skill update

Organized by Indian Nursing Council

The module 2 of the capacity building program for the midwifery faculty focused on simulation training and skills update. The details of the training for this year are given below.

- 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:** 5 days
- Venue:** National Reference Simulation Centre, SGT University, Gurugram.
- Training dates :** 30.01.2023 to 03.02.2023
20.02.2023 to 24.02.2023
28.03.2023 to 03.04.2023
10.04.2023 to 14.04.2023
22.05.2023 to 26.05.2023
19.06.2023 to 23.06.2023
24.07.2023 to 28.07.2023
21.08.2023 to 25.08.2023
06.11.2023 to 10.11.2023
28.11.2023 to 02.12.2023
- Participants:** Midwifery Faculty who have successfully completed the virtual capacity building program.
- Certification:** Certificate of completion with **25 CNE credit hours** will be provided to participants who successfully complete the training.
- Training fee:** **Rs. 25,000/-** (includes training fee, boarding and lodging, **excluding travel**)
Training fee is **sponsored** by INC for **one faculty** from an institution. More faculties from an institution can be sponsored by their own institution.

Interested faculty can send the details along with the request from the institution 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.

