

Sahayog Sevabhavi Sanstha's

MOTHER TERESA NURSING SCHOOL

Sahayog Educational Campus, Vishnupuri, Nanded-431606. (Maharashtra)

Affiliated to Maharashtra University of Health Sciences, Nashik, Maharashtra Nursing Council,
Recognized by Indian Nursing Council, New Delhi & Govt. of Maharashtra.

Ref.SSS/MTNS/

Date: / / 20



REPORT ON TRAINING PROGRAM IN CLINICAL SKILL LAB

Today, skills laboratories or "skills programs", i.e. specific practical skill training facilities, are a firmly established part of medical education offering the possibility of training clinical procedures in a safe and fault-forging environment. Skills lab training follows a structured teaching concept, takes place under supervision, ideally creating an atmosphere that allows the repeated, anxiety- and risk-free practice of targeted skills.

College has well equipped labs namely Nursing Foundation lab, Anatomy lab, Maternal and Child Health, Nutrition lab, and Community lab. All labs are equipped and are used for providing demo, re-demo, OSCE/OSPE, practical examination. The advanced training is provided through programs conducted by medical representatives, what's new learning, add on courses.

As per our policy theory lectures are conducted followed by demonstration. Re-demonstrations are conducted to provide students with practice. In addition, students are posted in MICU, SICU, NICU to give them enhanced experience of advanced equipment's.

These programs are supported by providing video-assisted learning. Beginning of the year theory lecture are covered and usually a time-table is planned to provide students with practice of procedures. Assignments are spaced so that students are able to co-relate theory with practice. Students are supervised by teachers and then independently practice procedures. Details are recorded in procedure books. Student needs to fulfil criteria of 85 % work in clinicals so that the student is eligible for examination.

Shani
PRINCIPAL

SSS Mother Teresa Nursing School,
Vishnupuri, Nanded-431606