7.3.1 – INSTITUTIONAL DISTINCTIVENESS

Response:-

Godavari Foundation, Godavari College of Nursing, Jalgaon is unique nursing institution with a very big & well-equipped infrastructure in North Maharashtra. Teaching methodology has been designed to inculcate conceptual and technical skills in students and is based on lectures, demonstrations, seminars, group discussions, practical training on patients etc. Efforts have been made to impart education and training through a methodology consisting of Nursing Foundation Laboratory, Community Health Nursing Laboratory, Maternal and Child Health Laboratory, Nutrition Laboratory, Skill laboratory, Pre-clinical Science Laboratory and Computer Laboratory.

The heart of nursing is skill based practice. Our nursing foundation lab is the practical area of the students, where they perform all nursing procedures on mannequins prior to the exposure to the clinical field. Emphasizing on hands-on practice advance nursing, CPR mannequin is available in the nursing foundation laboratory so as to improve the skills and knowledge of students.

The aim of the community health nursing laboratory is to train the students to render comprehensive care to the individual, family and community and to practice the same in actual community health management. Community health nursing lab is used for the community based teaching activities. To carryout procedures in the community, the articles and AV aids are preserved in the lab.

The Maternal and child health Skill and Simulation Laboratory are here to make the student's clinical experience educational and enlightening and to promote empowerment of the student. Scenarios and simulation experiences relate to the OBGY Lab. The lab is equipped with supplies and equipment, as well as practice manikins including Baby Simulator, Pediatric manikins, CPR manikins, Physical examination manikins, as well as high fidelity child simulator. The lab provides students with a realistic, simulated clinical environment to practice and demonstrate competency of selected nursing skills.

The Nutrition laboratory is used by students for learning basic cooking skills, and learning about how the culture influences on nutritive value of foods. Students also use the laboratory for modifying recipes to meet special recommended dietary allowance of food and learn therapeutic diet to gain optimum health.

Skill lab is open and equipped for your ongoing nursing proficiency practice needs. You will perform. Skill labs play a key role in nursing and paramedical training quality assurance. Central Venous cannulation trainer, Airway Management Simulator, Advanced IV Arm, CPR ,Defibrillator, ECG simulator are available for students to practice various procedures. Here, procedural skills are trained, repeatedly practiced, and evaluated until the required minimum standards for patient treatment is ensured.

Pre clinical sciences laboratory is designed to enable the students to acquire knowledge of the anatomical structure and functions, biochemical composition and its alteration of the human body system. It is well-equipped with models & specimens, all the bones, skeleton & subject related charts etc. The students are encouraged to use this lab to learn anatomy of bones & joints & other systems.

Computer lab is equipped with 30 computers with Internet facility. During their course of training the students are given practical sessions to work on computers under the expert guidance of our computer teachers. They practice to work with various software. Prior to clinical exposure, students perform procedures repeated in the laboratory so that they become well versed while carrying out the procedure in the clinical setting.