

Prayara Institute of Medical Sciences

(Deemed to be University)

Re-Accredited by NAAC 'A' Grade with CGPA 3.17 for Cycle 2 Loni-413 736, Tal Rahata, Dist. Ahmednagar, Maharashtra (MS), INDIA

Summary Sheet

Criterion –II- Teaching-Learning and Evaluation

Key Indicator: 2.3 Teaching - Learning Process

2.3.2 Has provision for the use of Clinical Skills Laboratory and Simulation Based Learning

Preamble

"PIMSDU is committed to delivering high-quality medical education is exemplified through an innovative and comprehensive teaching-learning approach. This section illuminates our focus on integrating cutting-edge methodologies, particularly the utilization of Clinical Skills Laboratory and Simulation-Based Learning in our academic curriculum.

These facilities serve as vital components in our teaching-learning process, offering a controlled environment where students can develop and refine their clinical skills and decision-making abilities. The Clinical Skills Laboratory provides a simulated setting that mimics real clinical scenarios, enabling students to practice various medical procedures, diagnostic techniques, and patient care protocols. This hands-on experience fosters confidence and competence among our students before they engage with real patients. This methodology allows students to apply theoretical knowledge to practical situations, honing their critical thinking, problem-solving abilities, and teamwork skills in a risk-free environment.

This KI sets the foundation for the forthcoming discussion on our strategic utilization of Clinical Skills Laboratory and Simulation-Based Learning. It underscores our commitment to providing a dynamic and immersive learning environment that prepares our future medical professionals with the practical skills and competencies necessary for their successful careers in healthcare."

Document to be uploaded:

Sr.No	List of Documents	Link Attached
1.	Report on training programmes in Clinical skills lab/ simulator	Link
	Centre	
2.	Proof of patient simulators for simulation-based training	Link
3.	Proof of Establishment of Clinical Skills Laboratories	Link
4.	List of clinical skills training modals	Link
5.	Link for additional information	<u>Link</u>
6.	Geo-tagged photographs of clinical skills lab facilities, clinical	Link
	skills modals, patients simulators	
7.	Details of training programs conducted and details of participants	Link
8.	Any additional information	Link

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