



Criterion 2. Teaching- Learning and Evaluation

2.3 Teaching- Learning Process

Metric	Particulars
2.3.2	<p>Institution facilitates the use of Clinical Skills Laboratory / Simulation Based Learning</p> <p>The Institution:</p> <ol style="list-style-type: none"> 1. Has Basic Clinical Skills / Simulation Training Models and Trainers for skills in the relevant disciplines. 2. Has advanced simulators for simulation-based training 3. Has structured programs for training and assessment of students in Clinicals skills Lab / Simulation based learning. 4. Conducts training programs for the faculty in the use of clinical skills lab and simulation methods of teaching-learning

HEI Input:	:	All of the above
DVV Suggested Input	:	
Change Input (optional)	:	

HEI Input:

DVV Clarifications	HEI Response
1) Proof of Establishment of clinical skills laboratories.	➤ The HEI has provided, Proof of Establishment of clinical skills laboratories.
2) Proof of patient simulators for simulation-based training	➤ The HEI has provided, Proof of patient simulators for simulation-based training
3) Report on training programs in Clinical skill lab/simulator center.	➤ The HEI has provided, Report on training programs in Clinical skill lab/simulator center.
4) Details of training program conducted and details of participants.	➤ The HEI has provided, Details of training program conducted and details of participants.
5) Geotagged photos of the Clinical skills Laboratory	➤ The HEI has provided, Geotagged photos of the Clinical skills Laboratory



List of Documents uploaded:

S.No	Particulars of Uploaded documents	Link
1	Certificate of the Head of the Institution	View Document
2	Proof of Establishment of clinical skills laboratories.	View Document
3	Proof of patient simulators for simulation-based training	View Document
4	Report on training programs in Clinical skill lab/simulator center.	View Document
5	Details of training program conducted and details of participants.	View Document
6	Geotagged photos of the Clinical skills Laboratory	View Document