

DEPARTMENT OF ANAESTHESIOLOGY & SIMULATION LAB
AHA-BLS & ACLS COURSE

Date: 22.04.2024 (Monday) - 03.05.2024 (Friday)

Venue: Simulation Lab, SMVMCH

Name of the organizing department: Department of Anaesthesiology & Angel AHA Foundation.

Nature of Delegates: MD / MS Post Graduate students

Name of the sponsoring agency: Sri Manakula Vinayagar Medical College and Hospital

Sessions Conducted:

The Simulation lab along with Department of Anesthesiology, Sri Manakula Vinayagar Medical College and Hospital, Puducherry and collaboration with external agency – Angel AHA Foundation has conducted “**AHA-BLS & ACLS Course**” from 22.04.2024 (Monday) to 03.05.2024 (Friday) to the MD/MS Postgraduates

Description of the report:

Event 1: BLS

As per the schedule, BLS was conducted on 22nd April, 25th April, 28th April and 1st May from 8.30PM to 4:30 PM at simulation lab of our college in which Postgraduates has hand on training about the algorithm of Basic Life Support and at the end of the session Postgraduates were evaluated both the knowledge and skill component of BLS. The report of the same has been submitted to AHA for obtaining certificates.



Event 2: ACLS

As per the schedule, ACLS was conducted on 23rd to 24th April, 25th April, 28th April and 1st May from 8.30 PM to 4:30 PM at simulation lab of our college in which Postgraduates has hand on training about the algorithm of Advanced cardiac Life Support and at the end of the session Postgraduates were evaluated both the knowledge and skill component of ACLS .The report of the same has been submitted to AHA for obtaining certificates.

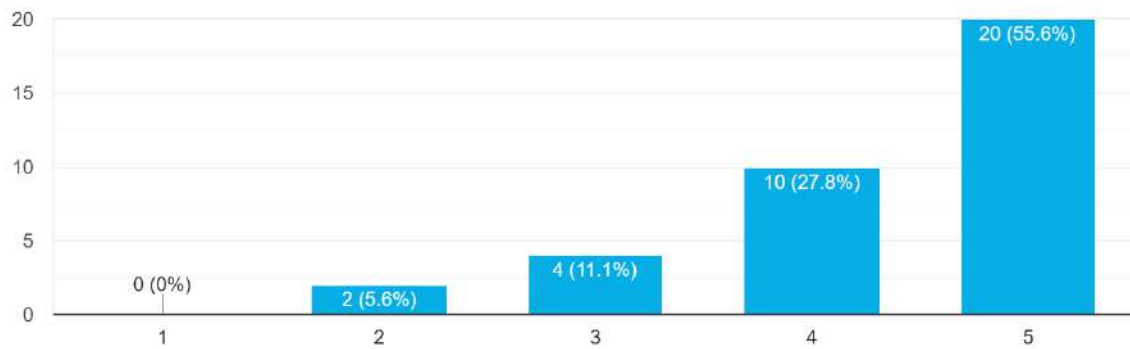


Feedback:

Feedback from postgraduates were collected to assess the effectiveness of the sessions and to gather suggestions for future improvements.

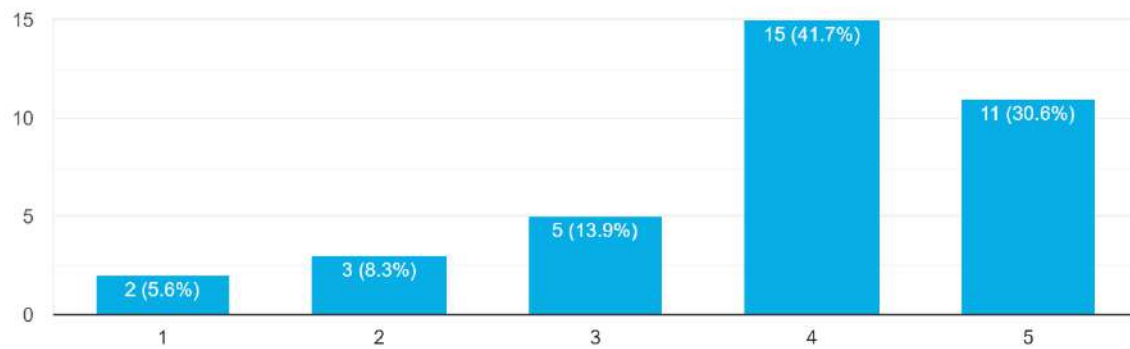
Patient simulators are a useful addition to learning with real patients

36 responses



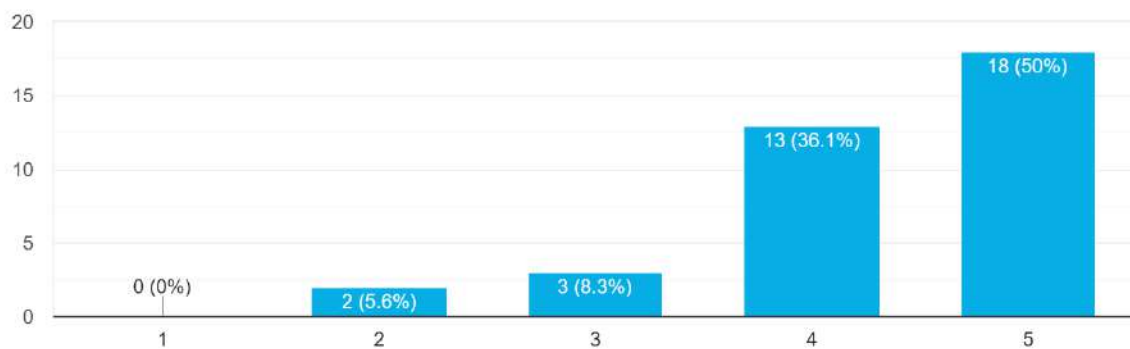
I would like more training with simulators

36 responses



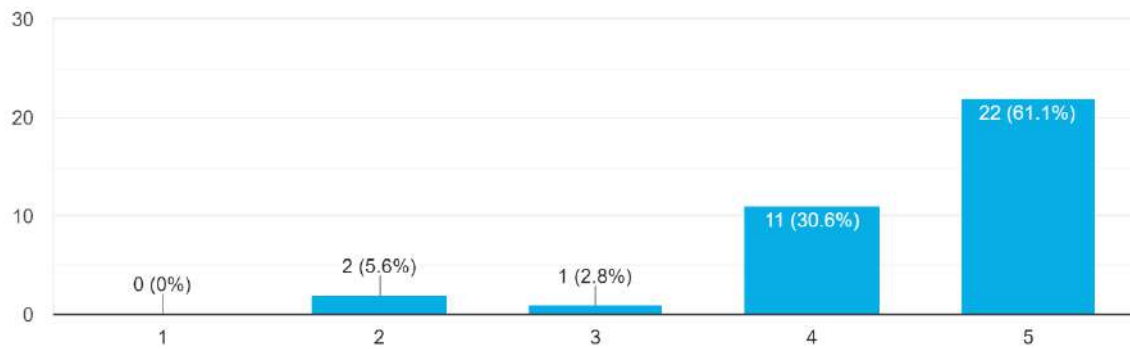
I am familiar with the concept of simulation based learning

36 responses



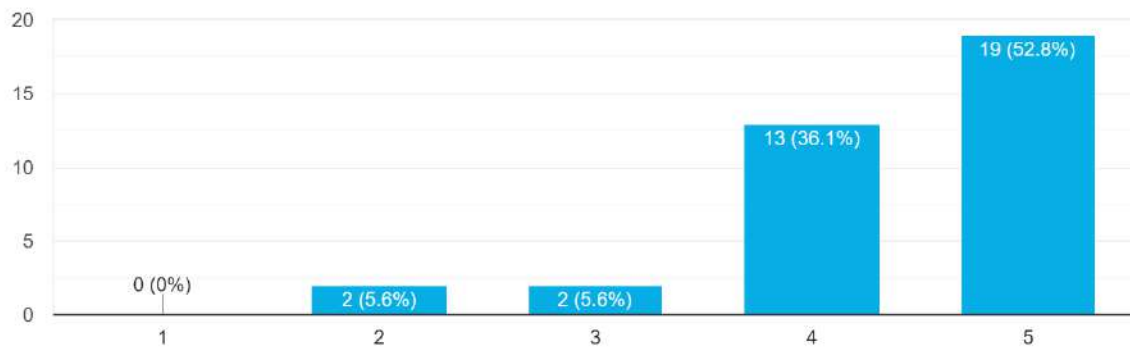
Simulation based learning is a useful learning strategy

36 responses



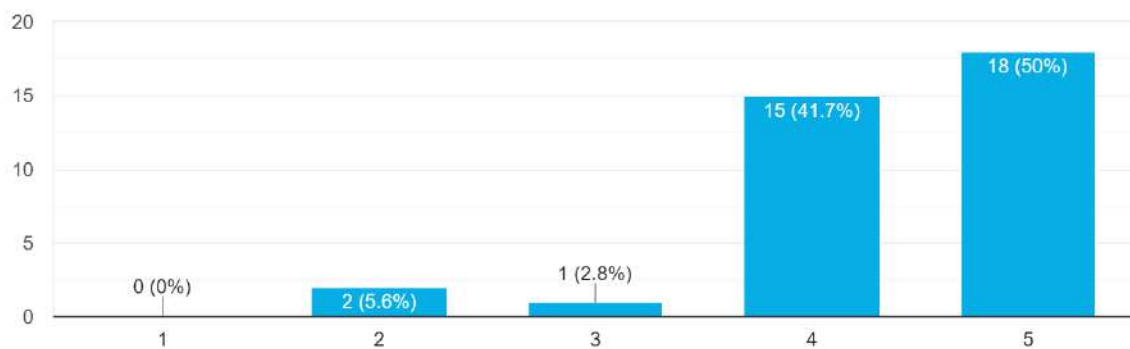
Simulation based learning made the subject more interesting

36 responses



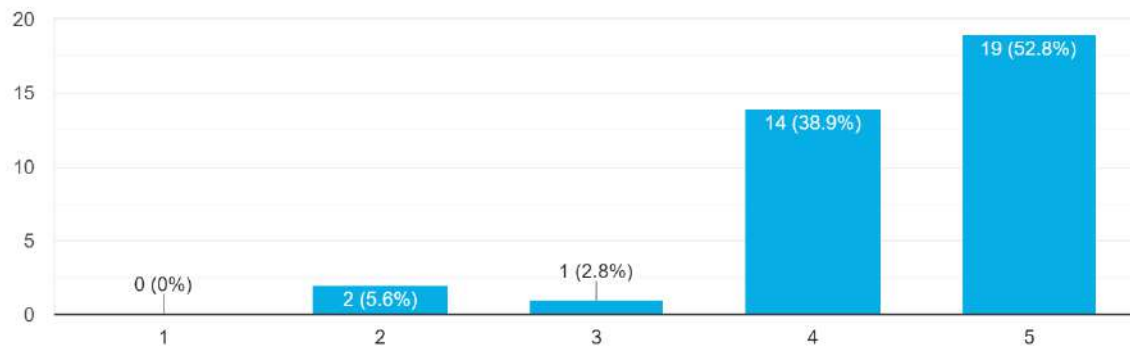
Simulation based learning helped me to apply what I learnt

36 responses



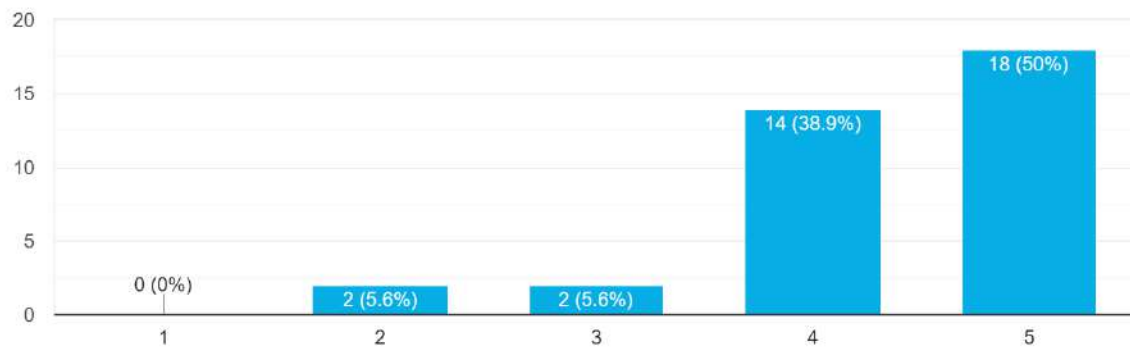
Simulation based learning helped me retain knowledge

36 responses



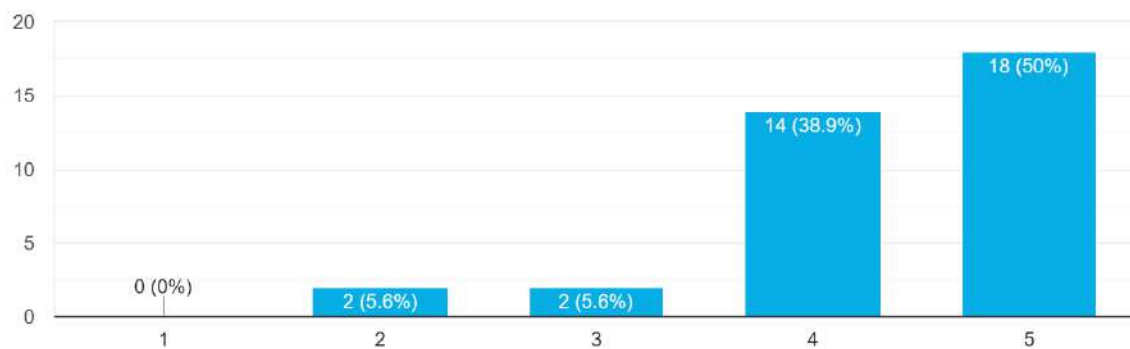
Simulation based learning provided a semi-realistic experience

36 responses



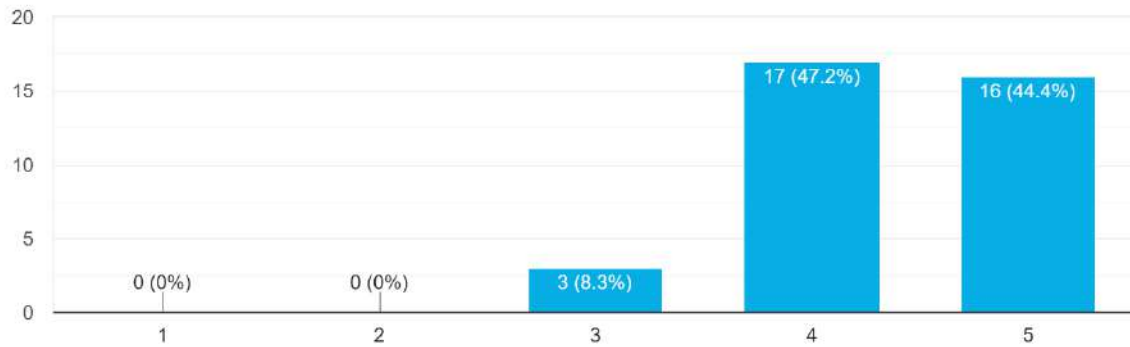
Simulation based learning helped me in communication skills

36 responses



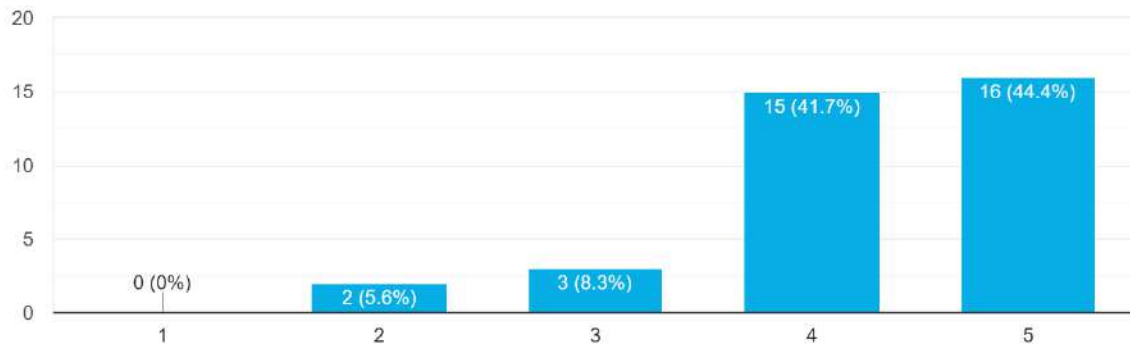
I felt comfortable with the simulated environment

36 responses



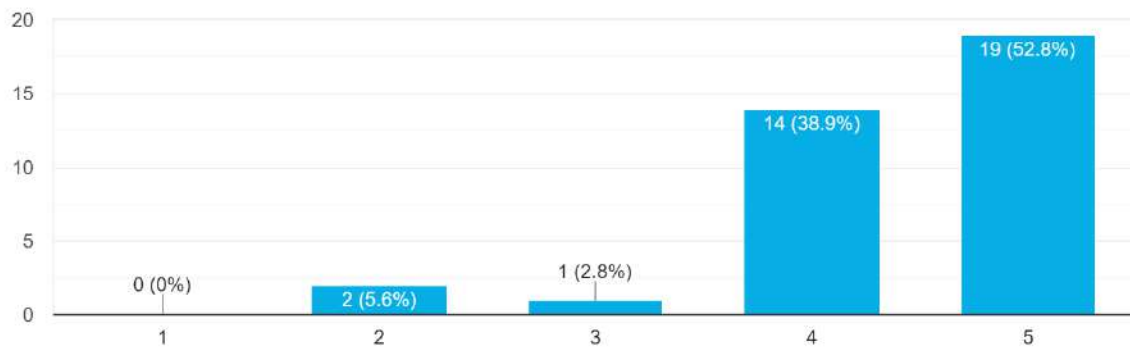
Simulation based learning developed clinical decision making

36 responses



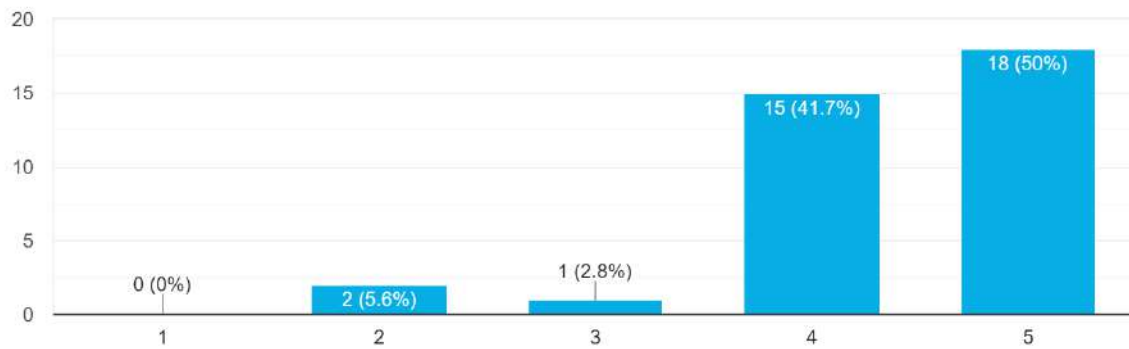
Cooperation between the students is important for practicing at the skills-laboratory

36 responses



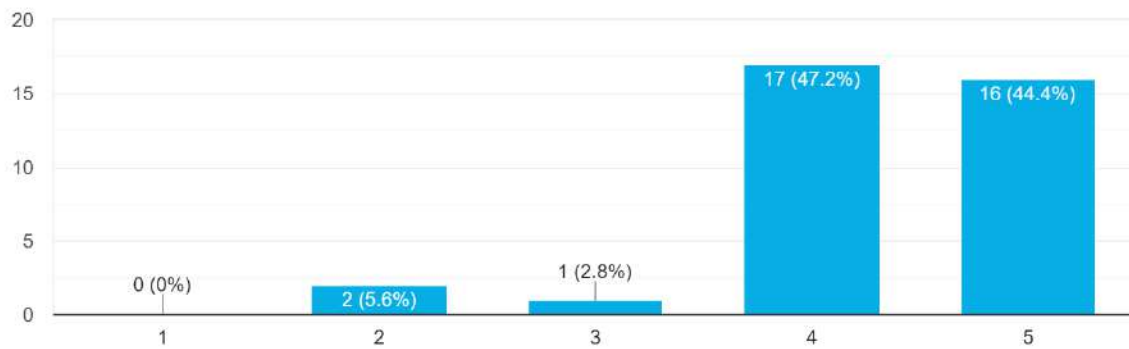
Assessment of clinical skills lab is fair

36 responses



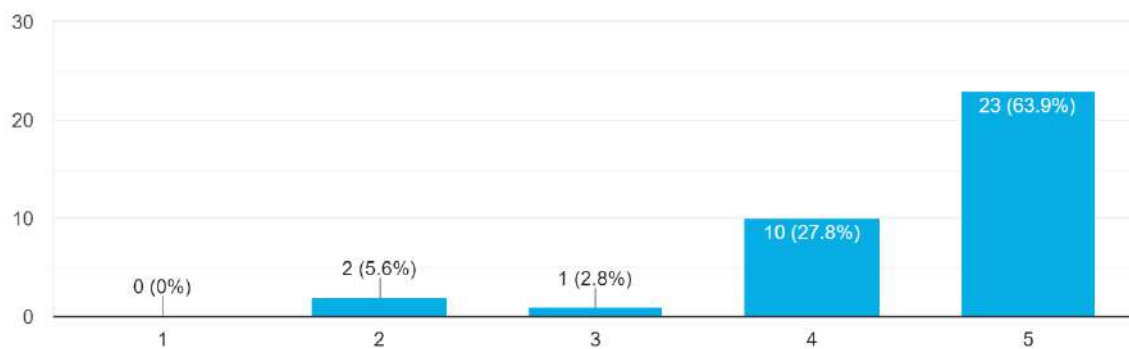
Assessment of clinical skills lab is matching with the way I being trained

36 responses



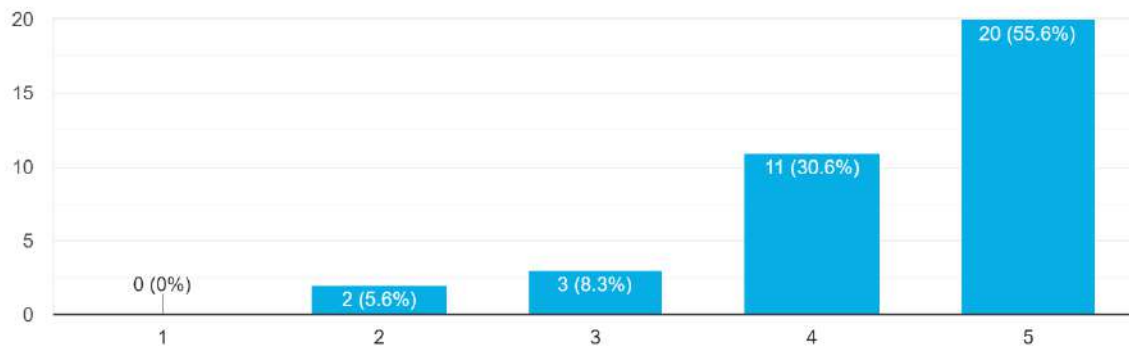
Instructor gave me the opportunity to practice at the skills laboratory

36 responses



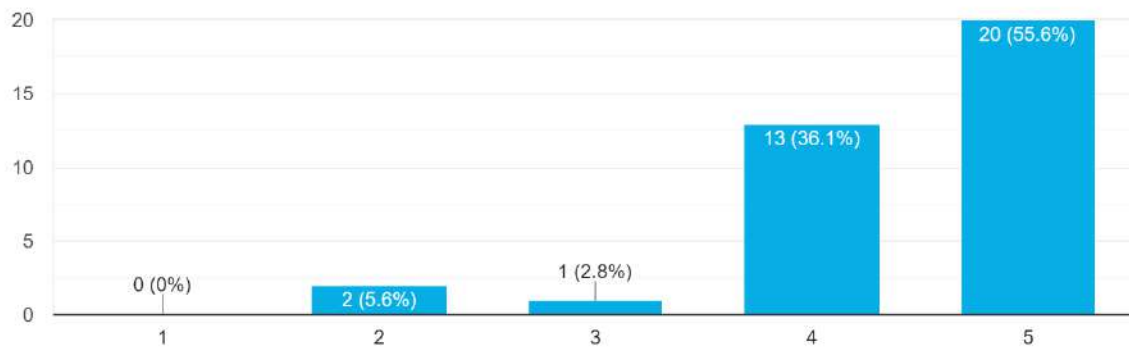
The time allocated for skills lab is appropriate

36 responses



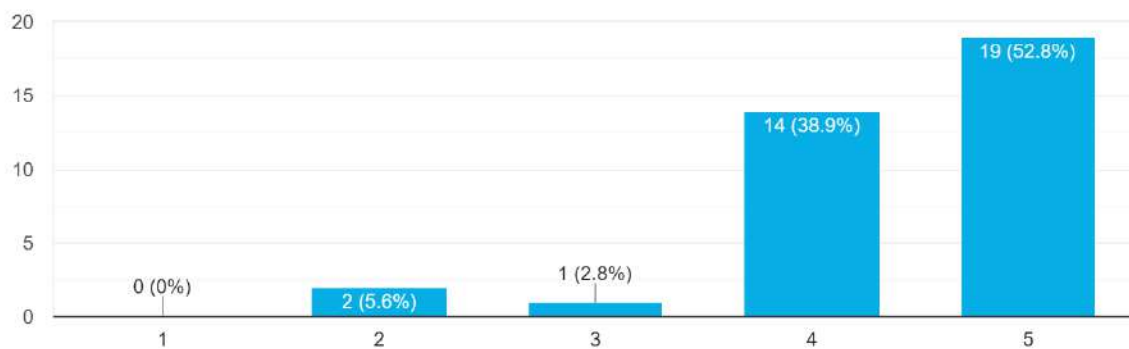
introductory lectures for clinical skills were clear and comprehensive

36 responses



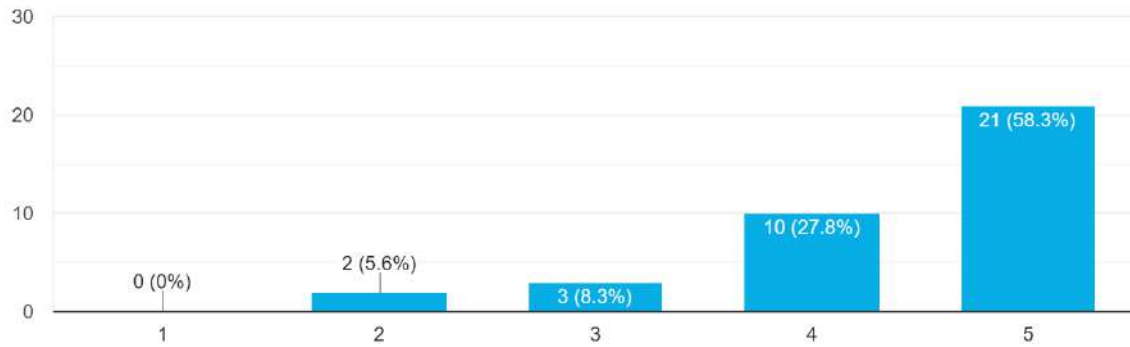
intended learning outcomes of the lectures were mentioned at the outset

36 responses



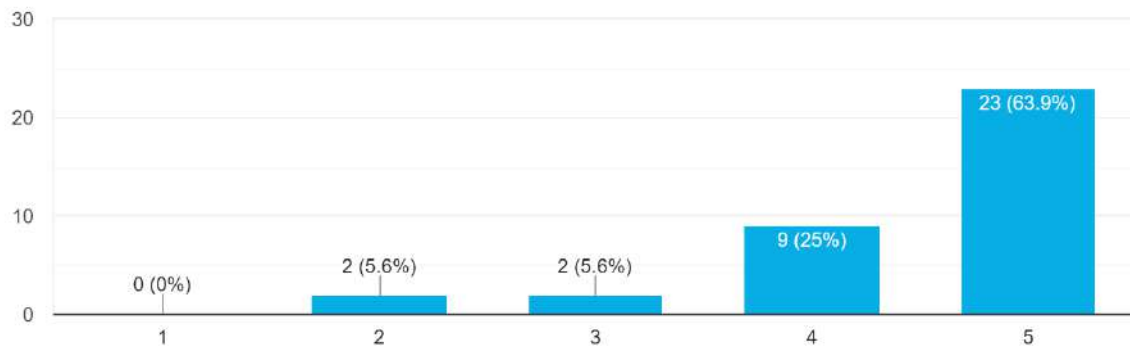
instructors described the indications, contraindications, risks, common complications and the process of the procedure

36 responses



each session promoted active participation

36 responses



Dr.PRASATH.C MBBS.,MD.,MBA.,PGDMLA

Skill lab in-charge

SMVMCH