

Swarnim Startup & Innovation University Activity Report 2025

Institute and Department	Aarihant Homoeopathic Medical College And Research Institute
Activity Name / Event Name	Cadaveric Oath Ceremony 2025
Date of the event	23/01/2025
Duration	2:30 pm to 3:00 pm
Year	BHMS 1 st Year
Expert Details	Dr. Chandni Ganatra (H.O.D) and Dr. Kavish Pandey
Faculty Coordinator Details (Name, Designation, Contact Details)	Dr. Chandni Ganatra Associate Professor (H.O.D), Dept of Human Anatomy (8460753144) Dr. Kavish Pandey Associate Professor, Dept of Human Anatomy (8447629356)
Numberof Participants	80 students of BHMS 1 st Year

<u>Objective of the event:</u> (why this event has organize, Brief about Importance of the event) OBJECTIVE –

- 1- To develop the respect for the dignity and integrity of the Human remains of the Cadaver among the students.
- 2- To pay homage to the Cadaver.

Flow of the event: mention the flow / schedule of the event in detail

- 1) Preparation of the Cadaver for the Oath Ceremony done by the Lab attendant and faculty members.
- 2) Assembling of the students of BHMS 1st Year for the Oath Ceremony in the Dissection Hall of the Anatomy Department.
- 3) Importance of dissection and general instructions were given by Dr. Chandni (H.O.D) and Dr. Kavish, respectively.
- 4) The Oath was addressed by Dr. Amita V. Peters (Principal).
- 5) Paying homage to the Cadaver by all faculties and Students.

Significance/Outcome:

(Include questions and answer sessions with experts and students, what students learn from this event, include examples shared by expert faculties during the talk etc.)

Students learned to give respect to the dignity and integrity of the Human remains that they are about to dissect and learn from.

Conclusion:

Cadaveric Oath Ceremony was conducted successfully and in a very graceful manner. This event helped the students to imbibe values like respect, gratitude and dignity towards their first teacher. It helps students to develop empathy towards the silent teacher (The Cadaver).

PHOTOS















