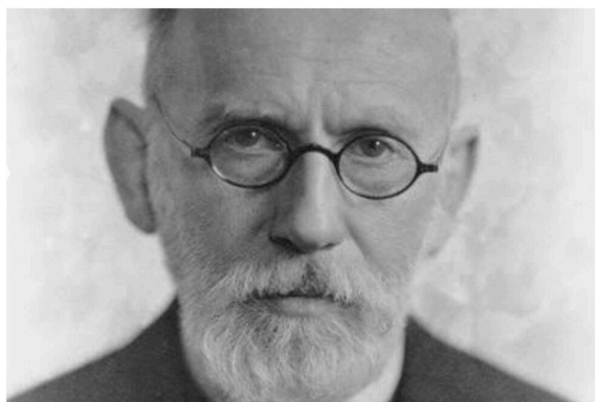


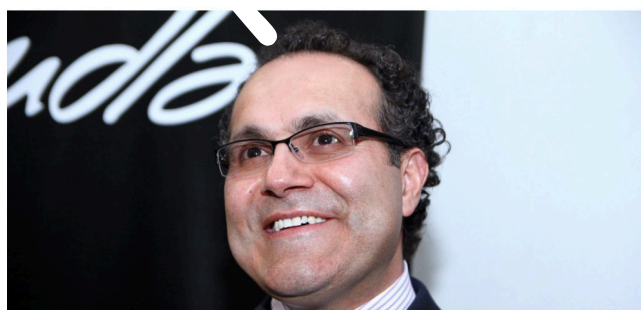


Project spotlights: Our Medical Physics Club students explored the importance of awards given in the medical field that recognise outstanding contributions to healthcare, medical research, diagnostics, and innovation. Students conducted detailed research on national and international medical awards and delivered an informative science talk highlighting their origin, purpose, selection criteria, and impact on society. To showcase their learning, students also created a well-structured digital presentation on major medical awards and the role of science and physics in medical advancements.

Paul Ehrlich (1854–1915): The Discoverer of Syphilis Treatment



Hinojosa (1968–present): A Scientist Who Is At The Forefront of Finding A Cure For Cancer of The Brain



Student Voices : Students shared that learning about medical awardees motivated them and increased their respect for doctors, scientists, and researchers working to improve human health.

Project Report and Skill Development

Science talk : Awards in medical field

Ishita Sharma- 13/01/2026



Project Goals:	The project aimed to help students understand the importance of awards in the medical field and the scientific contributions behind them. It focused on creating awareness about how excellence, innovation, and research in medicine are recognised at national and international levels, while also highlighting the role of physics and technology in modern medical achievements. The activity encouraged students to value dedication, scientific thinking, and service to humanity.
Process/ Steps:	Students divided themselves into teams to research different medical awards. Each group collected information about the history, eligibility criteria, notable recipients, and significance of their assigned awards. The findings were presented through a science talk and digital presentation, followed by a discussion session that helped students gain deeper insights into the role of science in medical achievements.
Skills Learned:	Research and data collection, Critical and analytical thinking and Scientific awareness
Findings:	The study revealed that medical awards honour excellence in healthcare and scientific innovation. It also highlighted the important role of physics and technology in modern medical achievements.
Conclusion:	The project helped students understand how excellence in the medical field is recognised through awards and the role of physics in medical advancements. It encouraged scientific thinking and inspired students to respect and value careers in healthcare and research.



Meet the Team :



Simranpreet Kaur 9-C



Jaskaran Singh 9-C



Aishveer Kaur 9-C



Harsirat Kaur 9-C



Jaismeen Kaur 9-C



Janvi 9-C

Club Name :
Medical Physics Club

Motto :
Feel the pulse of physics

Manager:
Ms. Ishita Sharma