

ETERNAL UNIVERSITY



Institution's Innovation Council

Activity Report

on

Advancements in Laboratory Medicine and Pathology & Research

1.	Academic year	:	2024-25
2.	Program driven by	:	Self-Driven Activity
3.	Quarter	:	II
4.	Program/Activity Name	:	Expert Talk on "Advancements in Laboratory Medicine and Pathology & Research"
5.	Program type	:	Level 1 (Expert Talk)
6.	Program Theme	:	Innovation and Design Thinking
7.	Duration of the activity (in hrs)	:	2.5 Hrs
8.	Start Date	•	08-12-2024
9.	End Date	:	08-12-2024
10.	Number of Student Participants	:	120
11.	Number of Faculty Participants	:	20
12.	Number of External Participants, If any	:	-
13.	Expenditure Amount, If any	:	-
14.	Remark	:	-
15.	Mode of Session Delivery	:	Offline
16.	Objective (max 100 letters)	:	Advancing knowledge and innovation in laboratory medicine, pathology and research through expert talks
17.	Benefit in terms of Learning/Skill/ Knowledge obtained (max 150 letters)	:	Enhanced knowledge of laboratory medicine, pathology and research; improved analytical skills; and insights into innovation and leadership in scientific advancements
18.	Video URL (EU YouTube channel)	:	-
19.	Photographs (only 2) (max size 2 MB)	:	Attached on IIC portal
20.	Overall report of the activity (PDF, max 2MB)	:	Attached on IIC portal
21.	Social media links of activity (at least one is mandatory) LinkedIn: https://www.linkedin.com/posts/eternal-university-baru-sahib-sirmour_experttalk-eternaluniversity-advancementsinmedicine-activity-7270050099739684864-X4qz/ Instagram: https://www.instagram.com/eternaluniversityofficial/p/DDMoCm8y2GG/		

Brief report of activity

An expert talk on "Advancements in Laboratory Medicine and Pathology" was successfully conducted on 8th December 2024 at the Auditorium of Eternal University, Baru Sahib. The session was led by the distinguished Dr. Ravinder Jit Singh, PhD, Professor of Laboratory Medicine and Pathology, Mayo Clinic College of Medicine and Science, USA.

Dr. Singh captivated the audience with his exceptional expertise, bringing clinical scenarios and case presentations to life in a highly interactive format. The session provided a comprehensive insight into cutting-edge developments in laboratory medicine and pathology, bridging theoretical knowledge with real-world applications. His ability to simulate real-life cases and facilitate dynamic discussions created an engaging learning environment for all attendees.

Students, faculty and healthcare professionals were inspired by Dr. Singh's in-depth explanations and practical demonstrations. The interactive nature of the talk encouraged active participation, with attendees raising pertinent questions and sharing perspectives, making it an intellectually enriching experience.

Dr. I.J.S. Bhatia

A retired Chief Medical Officer (CMO) from the Punjab Civil Medical Services (PCMS), Dr. Bhatia is a WHO Fellow, JICA Fellow and SIDA Fellow, with vast experience as a Master Trainer in national health programs. He shared his expertise as a former faculty member in Canada and his current role as a mentor at the University of Toronto, inspiring nursing students with his vast knowledge and commitment to healthcare education. Dr. Bhatia's session emphasized the importance of Gender Equality & Communication Skills leaving a lasting impact on the audience.









Key Highlights:

- Dr. Singh brought clinical scenarios and case presentations to life in front of an engaged audience.
- The session was highly interactive, with thought-provoking discussions and real world applications.
- Attendees praised the talk as excellent and transformative, offering deep insights into cuttingedge advancements in the field.