

National Conference on Autonomic Insights 2025

With the blessings of almighty and under the guidance of our honorable Executive Director Prof. (Dr.) Meenu Singh , esteemed Dean Academics Prof. (Dr.) Akhilesh Pathak , Dean Examination Prof. (Dr.) Gitanjali, Dean Research Prof. (Dr.) Lajya Devi Goyal, Medical Superintendent Prof. (Dr.) Rajiv Kumar. We conducted the National Conference on Autonomic Insights on 4 & 5 April 2025. It included oral and poster presentations on 1st day and a series of guest lectures by eminent team of speakers on 2nd day . In our conference, three eminent guest speakers named Dr. Dinu S Chandran, AIIMS Delhi, Dr. Shival Srivastav, AIIMS Jodhpur, and Dr. Manpreet Kaur ,VMMC&SJH Delhi, had given magnificent lecture on the practical aspects of autonomic function testing. It had an overwhelming participation from all over Punjab, Jammu , Jodhpur and Delhi. It was also marked by the inauguration of our AFT Lab with the blessings of our esteemed Executive Director Prof. (Dr.) Meenu Singh and was graced by Dean Academics Prof. (Dr.) Akhilesh Pathak and Prof. (Dr.) Pramod , Principal of Adesh Medical College & Hospital and delegates. This conference was a great success. A huge thanks to all seniors and faculty who graced the occasion and also to those who could not come due to work .

Organizing Chairperson: Dr. Sonia Kochhar (Additional Prof. & HOD, Department of Physiology)

Organizing Secretary: Dr. Anupinder Thind (Assistant Professor, Department of Physiology)

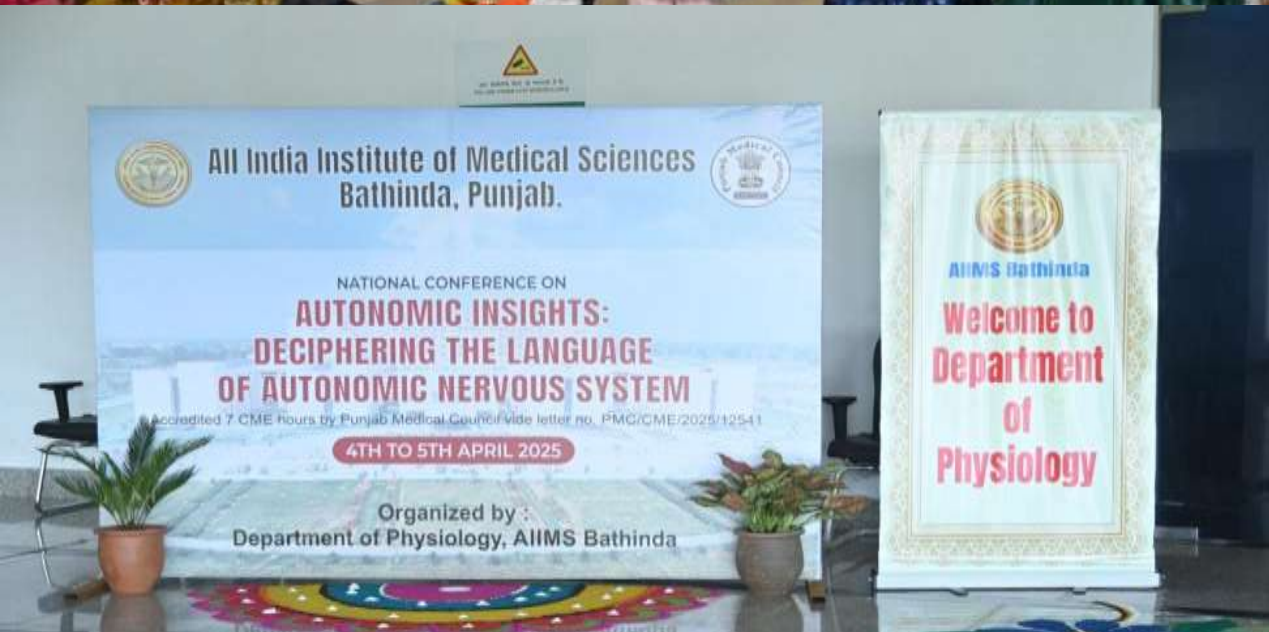


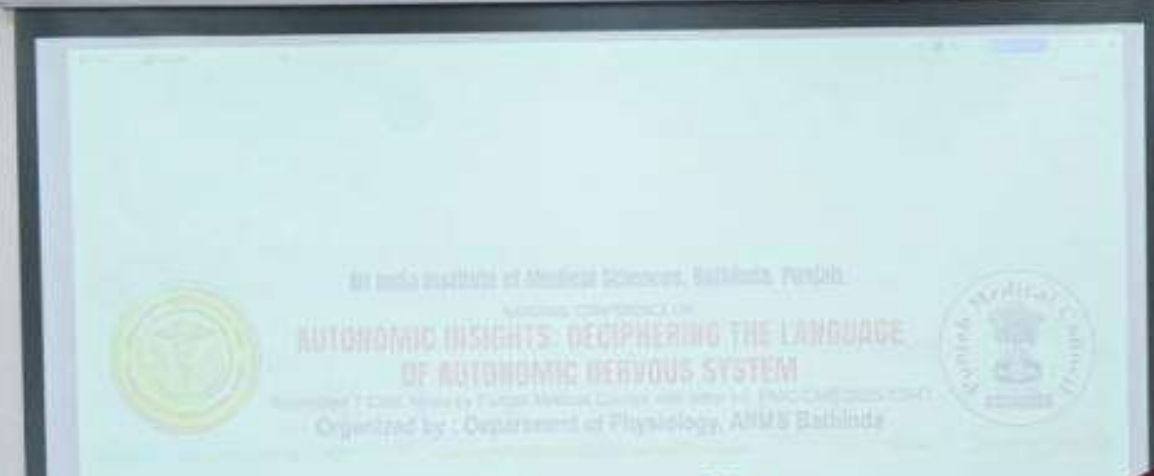


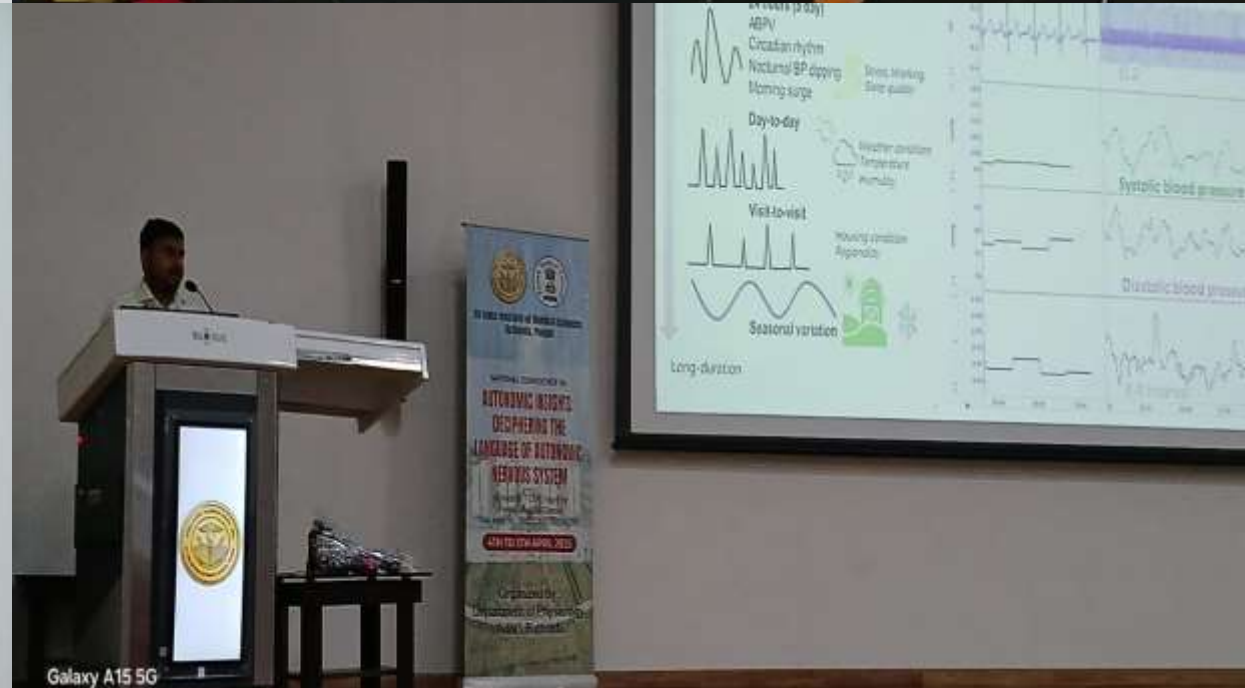










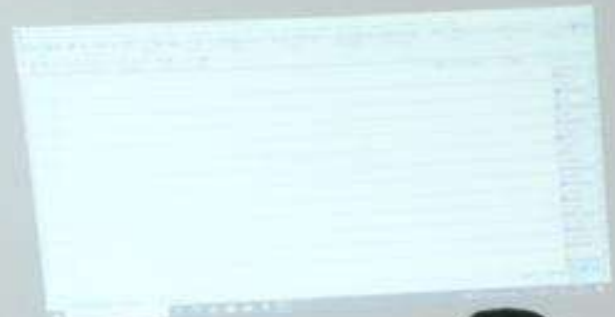






निकास
EXIT

निकास
EXIT



ADINSTECH
CONFERENCE ON
PHYSIOLOGICAL INSIGHTS:
UNLOCKING THE
POWER OF AUTONOMOUS
SYSTEMS
Organized by
Department of Physiology
Bathinda

Fast
Your Re
High-End Resea
for a wide range
Physiological A
ADINSTECH
Fastest results
+91 82 4104 1
+91 82 4104 2
info@adinste
adinfo@adinste



The background features abstract, overlapping green geometric shapes, primarily triangles and polygons, in various shades of green, creating a modern and dynamic visual effect. The shapes are layered, with some appearing more prominent than others, and they extend from the edges of the frame towards the center.

Thank You....