

# DEPARTMENT OF PHYSIOLOGY ALL INDIA INSTITUTE OF MEDICAL SCIENCES BATHINDA





Patron
Prof.(Dr.) D.K. Singh
Executive Director & CEO
AIIMS Bathinda



Co-Patron
Prof.(Dr.) Satish Gupta
Dean
AIIMS Bathinda

#### **ORGANIZING TEAM**

### **Organizing Chairperson**

Dr. Sonia Kochhar Additional Prof. & Head Department of Physiology AIIMS, Bathinda



## **Organizing Secretary**

Dr. Dipti Magan Assistant Professor Department of Physiology AIIMS, Bathinda

#### CME

On

"AUTONOMIC FUNCTION TESTS: AN UPDATE"

## **Organizing Members**

Dr. Meena Mirdha Assistant Professor Department of Physiology AIIMS, Bathinda

## **Under the Aegis of**

"Association of Physiologists & Pharmacologists of India (APPI)"

Dr. Mamta Mohan Assistant Professor Department of Physiology AIIMS, Bathinda

January 29, 2022

11:00-1:10 PM

Registration is free but mandatory.

Registration Link: https://forms.gle/PDSxwbnEMuoe7duX9

# **OUR CHAIRPERSONS**



Prof. (Dr) K P Kochhar Professor AIIMS, DELHI



Prof. (Dr) Pravati Pal Prof. & Head JIPMER, Puducherry

# **EMINENT SPEAKERS**



Prof. (Dr) KK Deepak Professor & Head AIIMS, DELHI



Dr. Dinu S Chandran Additional Professor AIIMS, DELHI



Dr Poorvi Kulshrestha Additional Professor AIIMS, Rishikesh

## **INVITATION**

### CME ORGANIZED BY

## ALL INDIA INSTITUTE OF MEDICAL SCIENCES-BATHINDA

**THEME: "AUTONOMIC FUNCTION TESTS: AN UPDATE"** 

**DATE:** 29th JANUARY, 2022 (11:00 AM TO 1:00 PM)

## **DETAILED SCHEDULE FOR CME**

Introduction to CME by Organizing Chairperson-

Dr Sonia Kochhar

**Questions from Audience** 

**Vote of Thanks by Organizing Secretary** 

11:00 to 11:10 AM

12:45 to 1:00 PM

1:00 to 1:10 PM

11:10 to 11:15 AM	Saraswati Vandana
11:15 to 11:20 AM	Welcome Address by Patron Dr D K Singh Executive Director & CEO, AIIMS, Bathinda
11:20 to 11:45 AM	"Autonomic Research in India:- Past to Present" by Prof.(Dr.) Kishore Kumar Deepak
11:45 to 12:15 PM	"Physiological Basis & Interpretation of Autonomic Function Testing" by Dr. Poorvi Kulshrestha
12:15 to 12:45 PM	"Principles of Measurement & Applications of Heart Rate Variability" by Dr. Dinu S Chandran