

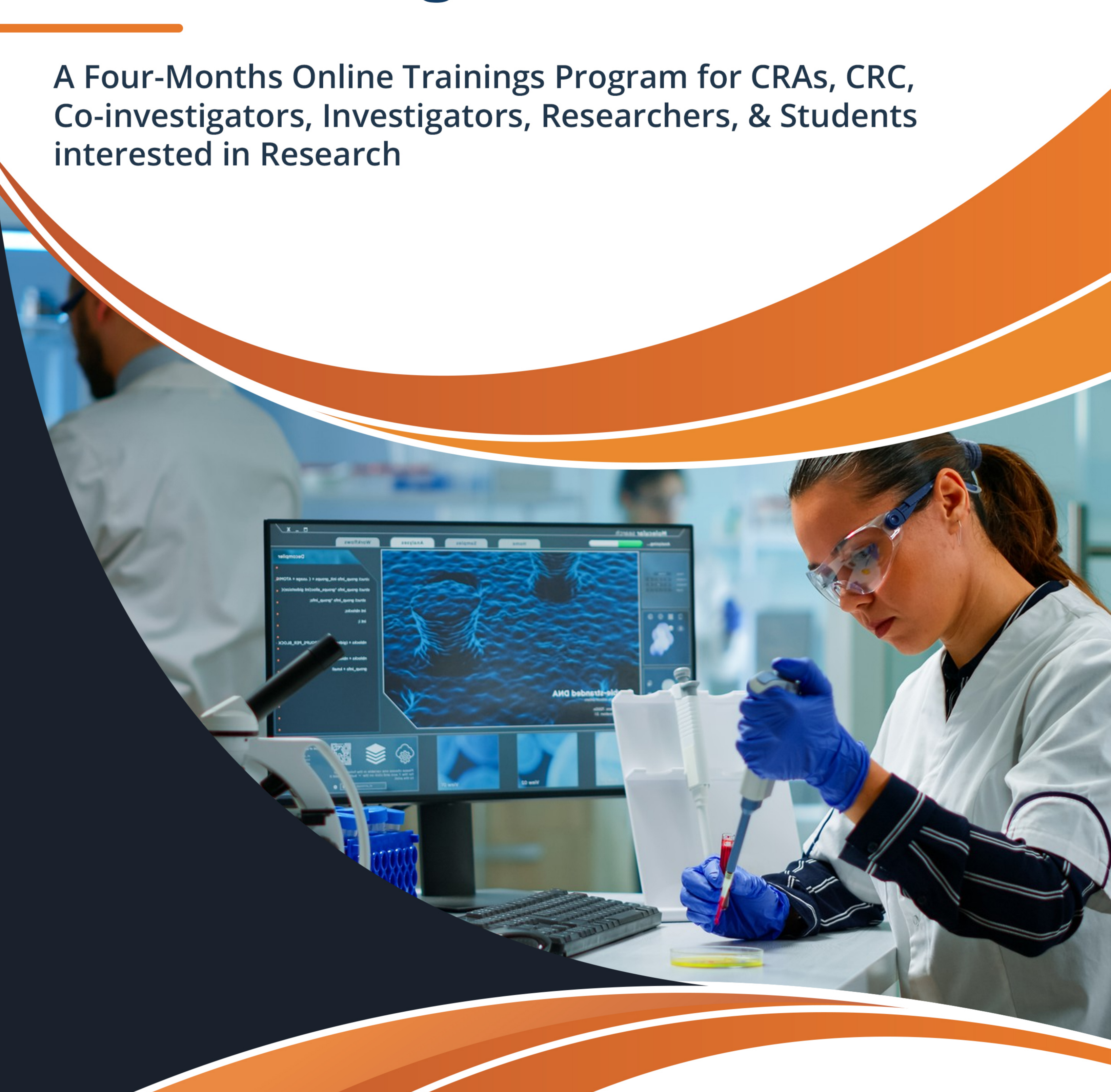






Executive Comprehensive

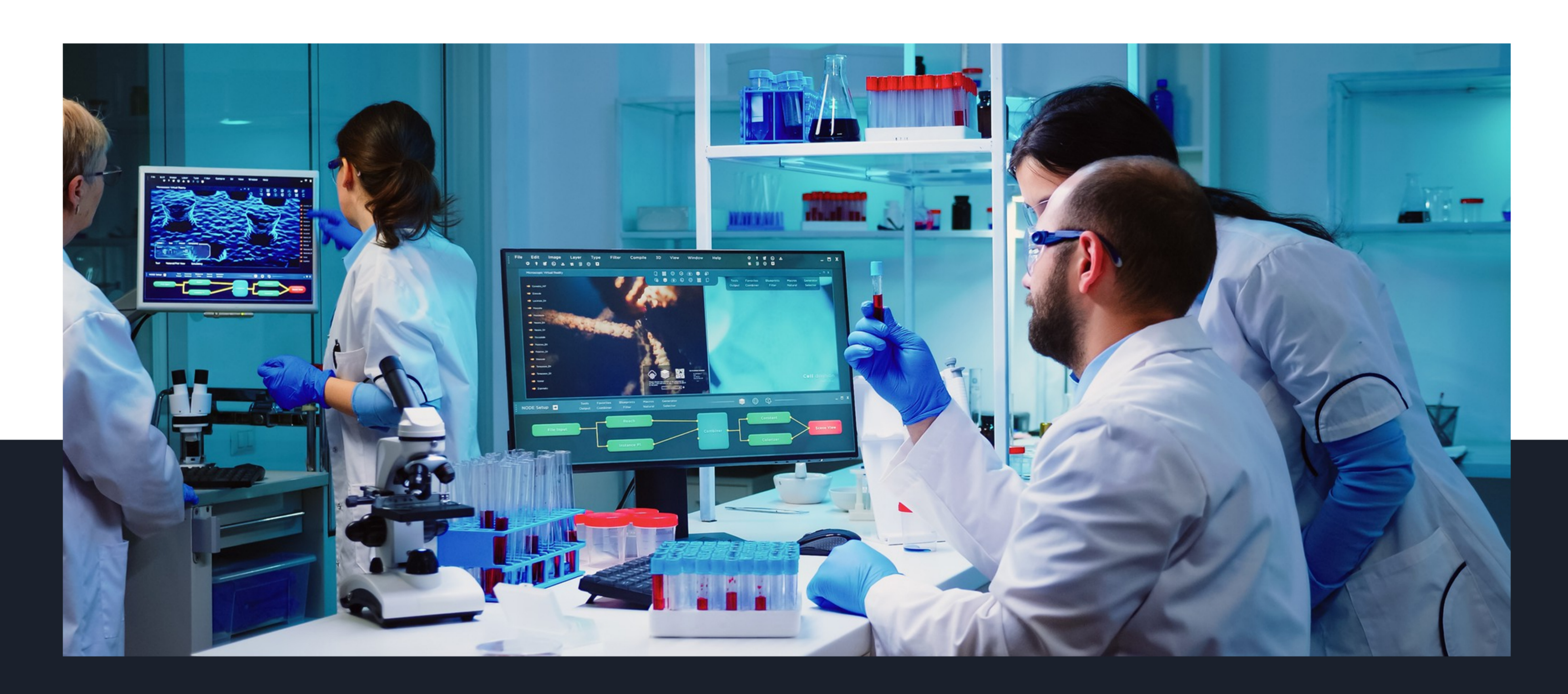
Clinical Research Associate (CRA) Training



About the Curio

Curio Training and Research Institute (CTRI) is the Constituent Unit of CliMed Research Solutions India, dedicated to providing Pharma and Healthcare Industry Training. Curio is established to transform the pharma and healthcare landscape by nurturing talent, fostering innovation, and driving excellence in these critical sectors.

Curio commits to producing professionals well-versed in theory and equipped with practical skills to lead, innovate, and create positive change. Curio provides industryoriented value-added, skill development courses, corporate training, and career consultation to individuals and institutions/universities.



About the Course

Clinical Research Associates (CRAs) play a crucial role in the field of clinical research, ensuring that clinical trials are conducted ethically, in compliance with regulatory requirements, and with a focus on patient safety. Curio's training programs for Clinical Research Associates are designed to equip individuals with the necessary knowledge and skills to excel in this role including regulatory compliance, clinical trial operation, data management, ethical consideration, communication skills and risk management.

Course Highlights:

Comprehensive Curriculum

Practical & industrial exposure

Expert-Led Training

Networking opportunity

Job Placement Assistance

Syllabus

Module 1: Drug Development Process

Module 2: Good Clinical Practice (GCP), and Clinical Research Team Roles

and Responsibilities

Module 3: Role of IRB

Module 4: Clinical Study Protocol Elements and Amendments

Module 5: Informed Consent and consenting process

Module 6: Pre-study concepts: Site selection, clinical trial agreement

and budget negotiation

Module 7: Investigational Product Accountability

Module 8: Safety Definitions and Reporting Requirements

Module 9: Source Document Verification

Module 10: Monitoring the Study: steps involved in monitoring the study

pre-visit, during the visit, and post-visit

Module 11: Different Monitoring Visits: Site-initiation, routine & close-Out

Module 12: Monitoring Visit Reports and Site follow up Reports

Module 13: Centralized Monitoring

Module 14: Risk-based Monitoring

Module 15: Audits and Inspections

Eligibility:

- Any health science graduate (B. Pharm/Pharm D/Nursing/Medical/M Pharm/MSc/Ph.D. in science disciplines) or passed outs of Clinical Research degree or diploma programs are also eligible for the program.
- This training is especially designed for Clinical Research Associates (CRAs),
 Clinical Research Coordinators (CRCs), Co-investigators, Investigators, Researchers,
 & Students interested in Research

Certification:

- Students must attend 80% of classes to be eligible to get the certificate
- An online MCQ-type exam will be conducted at the end of the course; students have to pass the exam with a minimum score of 60% to avail of the certificate



Date of Commencement: January 7, 2024



Last Date of Registration: December 31, 2023



Mode of Training:

Virtual, (Tentatively Weekend Evening Classes, 8 PM Onwards)



Course Fees:

4999/- INR (50% Institution Introductory Discount on 9999/-INR)



Registration Link https://rzp.io/l/CMCCRA

Installments and Group Discounts are available, kindly connect on +91 9380436185



Course Convener

Dr. Ajit Singh

CEO and Founder, CliMed Research Solutions & Curio Research Scientist for ICMR, Department of Medicine, Kasturba Medical College & Hospital, MAHE

Dr. Ajit Singh, Founder, and chief Executive Officer at CliMed Research Solutions & Curio - India, a young entrepreneur & scientist, has completed his Ph.D. in Cardiology from the eminent Manipal Academy of Higher Education (MAHE), a leading organization in research and education in India. Recently, he was appointed as 'Research Scientist & RAIII for ICMR' at the Department of Medicine, Kasturba Medical College, Manipal. He also serves as 'National Director for Research' at 'World Youth Heart Federation' (WYHF-India) & 'Principal Investigator for 'Manipal Heart Failure Registry (MHFR).' In July 2021, he was appointed as Vice president of the Medical Artificial Intelligence Wing at Idika Al, Mumbai.

He has published more than 40 papers in different streams of medicine, including Cardiology, Cardio-oncology, and Infectious Diseases. He is the investigator and site coordinator for many international clinical trials. Dr. Singh is an honorary reviewer in many reputed journals, including Oxford Group, BMJ Group, and Spriner Group of Journals. Dr. Singh has been appointed as Editor-in-chief for the Journal of Basic and Clinical Cardiovascular Research and an editorial board member for several medical journals. He has received several international research and travel grants from esteemed organizations, including the European Society of Cardiology, the Indian Council for Medical Research, DST-SERB, and the American College of Cardiology. He received the 'Young Achievers Award 2019' and 'Yung Scientist Award 2020' in Cardiology Research from reputed international organizations. Dr. Singh has traveled to more than ten countries regarding his research presentations and invited lectures.