

FELLOWSHIP IN CLINICAL CARDIOLOGY

Tripartite Excellence: for Teaching, Research and Clinical Care



COURSE HIGHLIGHTS



BLENDED COURSE

With online academic learning & besides clinical traning



GLOBAL ACCREDITATION

International accreditation certificate courses



EMINENT FACULTIES

Focus on evidence based learning



FLEXIBLE LEARNING

12 months of flexible learning

KNOWLEDGE AND ACCREDITATION PARTNERS













FELLOWSHIP

Module 1: Artificial Intelligence in Cardiology

Module 2: Classification of Cardiovascular disorders

Module 3: Clinical Diagnosis and Work-Up of VHD

Module 4: Complications & Clinical Considerations in BP

Module 5: Basic of ACLS

Module 6: Emergencies Of Heart: Heart Failures

ADVANCED CERTIFICATE

Module 1: Physical Examination in CVS

Module 2: Cardiac Symptoms & Physical Signs

Module 3: Basic of Pacemakers, Implantable Cardiac Defibrillators

Module 4: Basics of Basic Lide Support

Module 5: Anti-Arrhythmic Agents, Beta-Blockers, CC-Blockers

CERTIFICATE

Module 1: Basic Biology of CVS

Module 2: Anatomy & Physiology of the Heart

Module 3: Imaging Techniques Used in Cardiology

Module 4: Electrocardiography (ECG) Testing & Interpretation

Eligibility

- MBBS Graduates and Final Year
 MBBS Students
- MD / DNB & Residents
- Allied, Ayush & Nursing can op for Certificate and Advanced Certificate

Course Duration

- 1 Year blended program
- 9 months e-learning
- 3 months clinical training at reputated hospital

