ACCREDITATION TEST LEVEL-I (PHYSICIANS)

- 1) BASIC: COMPLETE KNOWLEDGE OF BASIC OF M-MODE / 2D/DOPPLER EVALUATION
- 2) VALVE: ASSESSMENT OF MV /AV /TV/PV, THEIR PEAK & MEAN GRADIENTS, PLANIMETERY, EVALUATION BY CONTINUTY EQUATION MVA BY VARIOUS METHODS
- 3) CAD: ASSESSMENT OF CAD (HYPO /AKINETIC /DYSKINETIC /ANEURYSM & EF CALCULATION BY VARIOUS METHODS, ASSESSMENT OF LV FUNCTION BEYOND EF BY MPI
- 4) PERICARDIUM: ASSESSMENT OF PERICARDIUM, PE / TEMPONADE CONSTRUCTION/RESTRUCTION
- 5) DIASTOLOGY :ASSESSMENT OF BASIC OF DIASTOLIC FUNCTION BY ROUTINE METHODS :MV FLOW PATTERN/DT/IVRT/PULMUNARY VENOUS FLOW PATTERN,GOOD KNOWLEDGE OF CARDIAC CYCLE WITH BASIC OF TDI IN ASSESSING DIASTOLIC FUNCTION
- 6) CONGENITAL HEART DISEASE: BASIC IDENTIFICATION OF MORPHOLOGICAL STRUCTURE AND ASD/VSD/PDA/COA
- 7) RIGHT HEART : RIGHT SIDE FUNCTION EVALUATION CALCULATION OF PAP BY VARIOUS METHODS
- 8) KNOBOLOGY