

**DETAILED SYLLABUS FOR THE POST OF ASSISTANT PROFESSOR
(CARDIOLOGY) (MEDICAL EDUCATION)**

TOTAL : 100 MARKS

Module 1 “ Part I : BASIC CARDIOLOGY (10 Marks)

- 1 Applied cardiac anatomy, applied cardiac physiology
Pharmacology embryology and pathology (3 MARKS)
- 2 Cardiac evaluation by investigations : electrocardiogram, Xray
Chest PA view ,cOronary angiography , echocardiography
stress echo cardiography strain imaging. 3 D and 4 D
imaging of disease states Right hreart catheterisation, Left
heart ctheterisation, Stress test, cardiovascular CT and MRI
PET scan and viability assessment. Physiological assessment
of CAD (5 marks)
- 3 Genetic in CVD, gene therapy in CVD (2 marks)

Module 2 PART II CLINICAL CARDIOLOGY (15 marks)

Clinical cardiology

Epidemiology , etiopathogenesis Clinical features diagnosis, differential
diagnosis, tresatment compliations prognosis and prevention of the
following disease sates (5 marks each)

- i) Atherosclerotic heart disease- ACS CCS
- ii) Valvular heart disease and infective endocarditis
- iii) CHD in infants , children adults -both cyanotic and acyanotic

Module 3 (15 Marks)

Epidemiology , etiopathogenesis Clinical features diagnosis, differential
diagnosis, tresatment compliations prognosis and prevention of the
following disease sates (5 marks each)

- a) Heartfailure mangemnt - ADHF and CHF
- b) Hypertension
- c) Cardiac arryhtmia management - medical antiarrythmic therapy
and interventional mangemnt, SCD and its evaluation and
management

Module 4 : Epidemiology , etiopathogenesis Clinical features diagnosis,
differential diagnosis, tresatment compliations prognosis and prevention
of the following disease sates (5 marks)

a) Cardiomyopathy

Module 5 : (5 marks)

a) Pericardial diseases

Module 6 (10 marks)

a) Infective endocarditis (5 marks)

b) Prosthetic valve disease and percutaneous valve replacements (5 marks)

Module 7 (5 marks)

a) Pulmonary Hypertension and primary PAH

Module 8 : (10 marks)

a) Stroke and CVD (5 marks)

b) Atrial fibrillation management (5 marks)

Module 9 (5 marks)

a) Anaesthesia in non cardiac surgery

Module 10 (20 marks)

a) Aortic diseases and interventions (5 marks)

b) Peripheral arterial occlusive disease and its management (5 marks)

c) DM and dyslipidemia management and CVD (5 marks) and
Pregnancy and CVD (5 marks)

d) Pulmonary embolism) and its management (5 marks)

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper
