QP Code: 402007

Reg. No:....

## Final Professional BUMS Degree Supplementary Examinations February 2022

## Moalajat – I (General Medicine) paper II

(Amraz-e-Tanafus, Qalb, Dauran-e-khoon, Amraz-e-khoon, Amraz-e-Dam Wa

lymphavia)

# (2015 Scheme)

Time: 3 hrs.

- Answer all questions to the point neatly and legibly Do not leave any blank pages between answers • Indicate the question number correctly for the answer in the margin space
- Answer all parts of a single question together Leave sufficient space between answers
- Draw diagrams wherever necessary

Long Essays

- 1. Define COPD. Describe its pathogenesis, causes, clinical features and investigation and its line of treatment.
- 2. What do you mean by Zaght-ud-dam Qavi (Hypertension). Describe its classification, causes, predisposing factor, clinical features and treatment.

#### Short Essays

- 3. Explain Tadarrun-e-Revi (Pulmonary Tuberculosis) in brief.
- 4. Define warm e Butanae Qalb (Endocarditis). Write its classification etiology and its sign and symptoms.
- 5. Define Zat-ul-janb (Pleurisy). Mention its causes, sign and symptom and line of treatment.
- 6. Daul Qalb Hudari (Rheumatic Heart Diseases).
- 7. Write down the Pathogenesis, types and clinical features of Cor pulmonale.
- 8. Define Istisga e Sadr (Pleural Effusion). Write down its etiology, clinical features and treatment.
- 9. Define Sukoot-e-Qalb (Heart Failure). Write down its types with pathogenesis.
- 10. What are the Occupational hazards in Respiratory Disorders? Explain them in brief.

### Short Notes

- 11. Explain line of treatment and management of Sual-e-Yabis wa Ratab.
- 12. Heart block.
- 13. Define Dubalaelat-e-Riya and explain its etiology and clinical features.
- 14. Aortic Stenosis.
- 15. Thrombophlebitis
- 16. Write a classification of Arrythmias.
- 17. Differentiate Nazla-e-haar from Nazla-e-barid
- 18. Explain the pathophysiology of Iron deficiency Anaemia.
- 19. Explain the clinical findings of left Ventricular failure.
- 20. Explain Haemophilia

Max. Marks: 100

(8x5=40)

(2x15=30)

(10x3=30)