BLDE UNIVERSITY MBBS PHASE - II EXAMINATION

[Time: 3 Hours]

[Max.Marks: 100]

PATHOLOGY - PAPER - I QP CODE : 2001

Your answer should be specific to the questions asked.

Draw neat labeled diagrams wherever necessary.

Each answer should be written on new page only.

Write Question No. in left side of margin.

Long Essay: (Answers to be started on fresh page only)

2x10=20

1. Define necrosis. Briefly describe the different types of necrosis. Add a note on Gas gangrene.

(1+3+3+3)

2. A 10year old boy presented with petechial hemorrhages and mild hepatosplenomegaly. Tourniquet test was positive. P S: Decreased platelets. No abnormal cells. What is your diagnosis?. How do you classify the disorder? Describe the laboratory diagnosis in detail. (1+3+3+3)

Short Essay: (Answers to be started on fresh page only)

10x5=50

- 3. Pathologic calcification.
- 4. Diagnosis of AIDS.
- 5. Special stains of Amyloid.
- 6. Klinefelter's syndrome.
- 7. Factors influencing healing.
- 8. Phagocytosis.
- 9. Leukemoid reaction.
- 10. Septic shock.
- 11. Primary complex.
- 12. Paraneoplastic syndrome.

Short Answers: (Leave three lines gap between the answers)

10x3 = 30

- 13. Role of eosinophils.
- 14. Heterotopia.
- 15. C S F findings in Tubercular menigitis
- 16. Urine casts
- 17. Megaloblast.
- 18. Thelper cells.
- 19. Cardinal signs of acute inflammation.
- 20. Types of Giant cells.
- 21. Oligospermia.
- 22. Paradoxical embolus.

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MBBS PHASE - II EXAMINATION

[Time: 3 Hours]

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PATHOLOGY – PAPER - II QP CODE : 2002

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Long Essay: (Answers to be started on fresh page only)

2x10=20

- A 35 year old woman came with a history of pharyngitis a month back, now presenting with migratory poly arthritis and carditis. What is the provisional diagnosis. Discuss the pathogenesis and pathology of the lesion. Discuss its sequalae
- 2. Classify tumors of testis and discuss the pathogenesis and pathology of germ cell tumors of testis.

(4+6)

Short Essay: (Answers to be started on fresh page only)

10x5=50

- 3. Risk factors for Ischemic Heart disease.
- 4. Burkitts Lymphoma.
- 5. Bronchial Asthama.
- 6. Peptic ulcer.
- 7. Crohn's disease.
- 8. Hepatitis B virus.
- 9. Chronic Pancreatitis.
- 10. Post streptococcal glomerulonephritis.
- 11. CIN
- 12. Hydatidiform (vesicular) mole.

Short Answers: (Leave three lines gap between the answers)

10x3 = 30

- 13. Cavernous Hemangioma.
- 14. Reed Sternberg cell.
- 15. Caplan syndrome.
- 16. H.pylori infection, its disease conditions.
- 17. Etiology of Hepatocellular carcinoma.
- 18. Polycystic kidney
- 19. Condyloma Acuminata
- 20. Endometrial hyperplasia
- 21. Leiomyoma of uterus Types
- 22. Fibroadenoma of breast Microscopy.