BLDE UNIVERSITY POST GRADUATE DIPLOMA EXAMINATION

[Time: 3 Hours]

[Max.Marks: 100]

DIPLOMA IN ORTHOPAEDICS – PAPER - I OP CODE : 7191

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

(2x20=40 marks)

- 1. Describe the anatomy of radius and discuss the various approaches
- 2. Describe lumbar canal stenosis discuss the management of a patient with multilevel lumbar canal stenosis.

Short essay

(6x10=60 marks)

- 3. High grade ostesarcoma.
- 4. Tom Smith arthritis
- 5. Interferential therapy
- 6. Manifestations of neurofibromatosis in orthopaedics
- 7. Patellar tendon bearing prosthesis
- 8. Stiff elbow

BLDE UNIVERSITY POST GRADUATE DIPLOMA EXAMINATION

[Time: 3 Hours]

[Max.Marks: 100]

DIPLOMA IN ORTHOPAEDICS – PAPER - II QP CODE : 7192

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

(2x20=40 marks)

- 1. Describe the dynamics of midcarpal instability and its management.
- 2. Describe the protocol for emergency room management of cervical spine trauma.

Short essay

(6x10=60 marks)

- 3. Terrible triad injury of elbow.
- 4. Genu valgum
- 5. Boston brace for treatment of scoliosis
- 6. Management of talus fracture.
- 7. Jumpers knee
- 8. Fresh frozen plasma in orthopaedics

BLDE UNIVERSITY POST GRADUATE DIPLOMA EXAMINATION

[Time: 3 Hours] [Max.Marks: 100]

DIPLOMA IN ORTHOPAEDICS – PAPER - III OP CODE: 7193

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

(2x20=40 marks)

- 1. Explain in brief about gait cycle, walking patterns of gait in walking and their importance.
- 2. Ewing's sarcoma classification, diagnosis, radiology, management with recent advances

Short essay

(6x10=60 marks)

- 3. Diabetic foot and wound management.
- 4. Arthritis of hip in children aetiology and management.
- 5. Describe disease modifying anti-rheumatic drugs.
- 6. Gene therapy in orthopaedics
- 7. Bone graft substitutes
- 8. Strength duration curve, Interferential therapy (LFT)