

www.FirstRanker.com NATIONAWWWFFiPStR名州KeFIESM ORTHOPAEDICS

PAPER - IV

ORTHO/D/17/27/IV

Time : 3 hours Max. Marks : 100

DECEMBER 2017

IMPORTANT INSTRUCTIONS

- This question paper consists of 10 questions divided into Part 'A' and Part 'B', each part containing 5 questions.
- Answers to questions of Part 'A' and Part 'B' are to be strictly attempted in separate answer sheet(s) and the main + supplementary answer sheet(s) used for each part must be tagged separately.
- Answers to questions of Part 'A' attempted in answer sheet(s) of Part 'B' or vice versa shall not be evaluated.
- Answer sheet(s) of Part 'A' and Part 'B' are not to be tagged together.
- Part 'A' and Part 'B' should be mentioned only on the covering page of the respective answer sheet(s).
- Attempt all questions in order.
- Each question carries 10 marks.
- Read the question carefully and answer to the point neatly and legibly.
- Do not leave any blank pages between two answers.
- Indicate the question number correctly for the answer in the margin space.
- Answer all the parts of a single question together.
- Start the answer to a question on a fresh page or leave adequate space between two answers.
- Draw table/diagrams/flowcharts wherever appropriate.

Write short notes on:

PART A

1. a. Define end vertebrae & apical vertebrae in adolescent idiopathic 3+3+4scoliosis (AIS). b. Describe two radiological methods to measure the curve in AIS. c. Fusionless technique of correction in idiopathic scoliosis 2. a. Define osteoporosis 2+3+3+2b. Enumerate lab tests & radiological tests to diagnose & prognosticate osteoporosis c. Mechanism of action of Teriparatide in treatment of osteoporosis d. Potential complication of Teriparatide 3. a. Orthopedic manifestations of HIV infections. 6+4b. Universal guidelines for surgeons while operating a patient with proven HIV infection. 4. a. Stulberg classification in Perthes disease 3+2+5b. What is hinged abduction? c. Management principles /techniques for hinged abduction and coxa magna in healed Perthes disease. 5. a. What are synthetic bioabsorbable materials for orthopedic 6+2+2 surgery? b. Enumerate their advantages c. Enumerate their complication & limitations

P.T.O