

## MBBS III (Third) Professional Part-2 Examination 2018-19

Course Code: MBS404 Paper ID: 03119406

General Surgery - I

Time: 2 Hours 30 Minutes Max Marks: 45

**Note:** Attempt all questions. Draw proper diagrams to support your answer.

Part 'B'

- Classify thyroid malignancies and write management of Papillary carcinoma thyroid. (8) 1.
- 2. Describe benign breast disorders and write management of fibrocystic disease of the breast.
- Write short note on: 3.

(3x3=9)

- Pleomorphic adenoma
- Modified radical neck dissection
- c) Clinical features and management of hypernatremia

- 1. Write short notes on the following:
  - Radial nerve palsy: clinical features and treatment
  - b)
  - Ewing's sarcoma Describe in short: Tuberculosis of hip: Clinical features and c) management.
- d) Congenital torticollis
- Describe the clinical features, management and complications of Distal Radius fracture including Colle's 2. fracture in an adult. (2+2+4)

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Roll No.		Student's Name
Student's Signature	76.0	Invigilator's Signature
Course Code: MBS404		Paper ID: 03119406
	General Surgery - I	
	Part 'A'	

Time: 30 Minutes Max Marks: 15

- Note: 1. Attempt all questions and return this part of the question paper to the invigilator after 30 Minutes.
  - Please tick (v) correct one only. Cutting, overwriting or any other marking are not allowed.
     For answering please use Ball-pen only.

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Most common infection of the hand is:

a) Acute paronychia

b) Felon

Web space infection

d) Palmar abscess

0.4 Facial nerve palsy is seen in the following fracture:

a)

Ant. Cranial fossa b) Middle cranial fossa

Cranial vault

d) Post. Cranial fossa

Disinfectant kills the following: 0.5

All micro organism a)

Pathogenic microorganism c) Viruses & fungi

d) Non pathogenic micro organisms

Q.6 Following is the most important factor in the management of shock:

Blood pressure a)

Cardiac output

Deficiency of effective circulating blood c)

C.V.P. to 8 cm of water d)

0.7 In staphyloccocal infection following antibiotics are recommended except:

Penicillin

b) Cloxacillin

Erythromycin

d) Gentamycin

0.8 Following drugs are immuno suppressive agent

except:

a) Prednisolone

b) Cephalosporin

Azathioprine

d) Cyclosporine A

0.9 Pierre Robin syndrome is:

Cleft-Palate with Sydactyly Cleft palate with mandibular hypoplasia and respiratory obstruction

Cleft lip

Cleft lip with mandibular hypoplasia d)

Foot and ankle b)

Foot ankle and leg c)

d) Foot ankle leg and knee

Q.20 Made lung deformity involves

a) Clavicle

b)

c) Scapula Humerus d)

0.21

Ostegenesis imperfecta is not associated with

Multiple fractures b)

Congenital cataract c)

d) Deafness

Q.22 Trident hand seen in

Achondroplasia a)

b)

Scurvy. Hypothyroidism c)

d) Gaucher's disease

> Neurofibroma includes all expect: Optic glioma

Q.23

b)

Scoliosis Dumbbell neurofibroma c)

Periventricular calcification d)

Q.24 Sunray appearance on x ray:

Osteosarcoma

Osteoclastoma b)

Osteomyelitis d) Ewings sarcoma

Tuberculosis of the spine first starts in 0.25

Vertebral body

Nucleolus pulposus b) Annulus fibrosis

c) d) Paravertebral joints

Q.26 Carrying angle is decreased in

Cubitus varus Cubitus valgus

a) b)

Genu varus d) Genu valgus

0.27 Remodelling of bone after fracture is least in:

Rotation a)

b) Valgus

Varus

d) Anterior angulation

Cause of sinus in chronic Osteomyelitis is:

Foreign body Sequestrum

Sjogren syndrome refers to disease of:

Parotid glands

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d) Multiple endocrine neoplasia www.FirstRanker.com

Q.12 The commonest type of breast cancer is:

b) Comedo

Ductal

Lobular c)

d) Sarcoma

P.T.O 0.13 Prolong use of antibiotics orally will result in:

Fungal infection b)

Enterocolitis c)

d) All of above

Q.14 Comn onest symptom of Pheochromocytoma is:

Palpitation Headache b)

Sweating

c) d) Dyspnoea

Q.15 Greenish discharge from the nipple is suggestive

a) Carcinoma

Duct papilloma c) Duct carcinoma

Fibroadenosis d)

Pirani score is a clinical score for: Q.16

CDH CTEV

b)

Congenital dislocation of patella c)

d) Scoliosis

0.17 Waddling gait is seen in:

Bilateral Abductors weakness a)

Bilateral Adductors weakness Bilateral Extensors weakness c)

Bilateral Painful hip gait d)

Q.18 In Clubfoot, which deformity should be corrected last:

a) Cavus

Adduction Varus c)

d)

Equinus Club foot deformity involves:

Foot only

Q.29 Tom Smith arthritis is due to:

Septic arthritis a)

b) ΤB

RA c) d) OA

Bambo oo spine is seen in:

a) TŘ

b) RA Ankolysing spondylitis

d) Ochronosis