M.S. DEGREE EXAMINATION, MARCH 1990

## Branch I - General Surgery

Part II

## Paper III - SURGERY INCLUDING

 TRALMATOLOGYrime: Three hours.
SECTION I

1. Discuas the atiology, the clinical festures and the management of the acute extradural naematome.
2. Discuss the management of the hand infertions.

SECTION II
5. Write briefly on:
(a) Retained CBD stone.
(b) Adult respirstory distress syndrome.
(c) Ludwig's angina.
(d) Ulicers of the tongue.

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M.S. DEGREE EXAMINATION, OCTOBER 1990.

Branch I - General Surgery
Part II
Paper III - SURGERY INCLUDING TRAUMATOLOGY

Time : Three hours

Answer ALL the questions.

1. Discuss the monitoring of a conscious patient with multiple injuries.
2. Discuss the problems of blood transfusion.
3. Write notes on:
(a) Warthin's tumour.
(b) Lymphoma of the stomach.
(c) Sphincter saving procedures of Carcinoma rectum.
(d) Selection of donor for renal transplantation.

March-1991

## M.S. DEGREE EXAMINATION, MARCH 1991.

Branch 1 - General Surgery
Part II

Paper III - SURGERY INGLUDING TRAUMATOLOGY

Time: Three hours.

Answer ALL the questions.

1. Describe various myocutaneous flaps and their applications.
2. Discuss the types and management of urethral ihjuries.
3. Write short notes on:
'(a) Highly selective vagotomy and its modifications
(b) Necrotizing enterocolitis.
'(c) Glasgow coma scale.
(d) Nosocomial infections.
e) Haemothorax.

## September-1991

ET414
M.S. DEGREE EXAMINATION. SEPTEMBER 1991

Eranch General Surgery

## Part II

Paper III - hurgefy incluoing thaumatology
ime Three Haurt Maximum 100 marks

Answer All the questiont.
Digcurs the anatomical besis of cepair of lemoral sernla ( 25 marks)
2. Discuss the management of closed injury of the ibdomen.
). Write short notes on:
(a) Hyponatraemia
(b) Anatroble streptococel
(c) Pseudncyet of the pancrees
(d) Fissure-in-anc
(o) Complications of supracondylar fracture of the humerus. ( $5 \times 10=50$ marks)

# M.S. DEGREE EXAMINATION, MARCH 1992 

## General Surgery

## Part 11

Paper III - SURGERY INCLUDING TRAUMATOLOGY
ine Three hours

## Moximum : 100 marka.

Answer ALL the questlons.
h. Discuss the anatomical "basis of the repair of rguinal hernia. (25 marks)

1. What are the complications of fracture pelvis ? fow will you evaluate a case? [25 marks]

Write short notes on
(a) Hypokalaernia
(b) Hesmobilia
[c) Oesophagest substitution
(d) "Ingrowing toenail",
(e) Complications of Colles fracture.
(5 $\times 10=50$ marks)
M.S. DEGREE EXAMINATION, SEPTEMBER 1992.

Branch I - General Surgery
Part II
Paper III - SURGERY INCLUDING TRAUMATOLOGY

Time: Three hours
Maximum : 100 marks

Answer ALL questions.
Draw diagrams wherever necessary.
1 What is Polytrauma? Discuss the diagnosis and frianagement of Blunt Injury Abdomen.
(25)

2, "The seven modern methods of diagnosis have revolutionised the diagnosis and management of a surgical patient" - Discuss.
3. Write short notes on:
$(5 \times 10=50)$
(a) Treatment of Hand Injuries.
(b) Tracheostomy.
(c) Tuftsin.
(d) Adenoma of Parathyroid.
(e) Shart Bowel Syndrome.

March-1993
[1216]
M.S. DEGREE EXAMINATION, *MFRCH 1093

General Surqery

Part II

SURGERY INCLUDING TRAUMATOLOGY

Time Thraa lours Maximum no arks

Answer ALL questions

1. Classify the injuries of pelvis, and discus the manaqement of fracture of the pelvis (25)
2. Describe the signs, symptoms and the management of cervical rib.
(25)

3 Short notes: $[5 \times 10=501$
(a) Subdural hygroma.
(b) Flail chest.
(c) Hepatobilia.
(d) Breast reconstruction
(e) Phleqmasis alba dollans
M.S. DEGREE EXAMINATION.

## Branch I - General Surgery

(Old/New Regulations)

## Part II

## SURGERY INCLUDING TRAUMATOLOGY

## Time : Three hours. <br> Maximum : 100 marks.

## Answer ALL questions.

1. Discuss the clinical picture of blunt-injury abdomen and the modern trends in the management of splenic injurles.
2. Discuss the 'Recent Trends' in the management of urolithiasis.
3. Write short notes on:
(a) Subdural haemorrhage.
(b) Tumour markers.
(c) Multiple rib fractures.
(d) Management of "metastatic neck nodes".
(e) Left-lobe liver abscess. $\quad(5 \times 10=50)$

品.S. DEGREE EXAMTMATIOM BAANGH I GENERAL SURGERY

OLD/NEV Regulation
PART II
Paper 111 - SURGERY INCLUDING TRAUAATOLOGI

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* Three hours Hax,parks:10
    Answer ALL quescions
Discuss the types, and mavegeqeat of urethra!
fnjuries. (25)
Discuss the problems dssociated with blood
transfusion.
(25)
Write short aotes on?
a.Glasqow Cose scale
b. Pheochroaccytoma
c. Slelol1Eh1asis
d. Hagooshreax
&, Nosocomial infections
(5):10=50)
```


## November-1994

[N1 223]

## M.S DEGREE RXAMINATION

Branch I - General Surgery (Old/New Regulations)

## Part II

surgery including traumatology
Time: : Three hours
Maximurn : 100 marks
Answer AJL questions

1. Discuss the management of fracture pelvis with vesical and ureatral injuries.
(25)

2 . Discuss the pathology, clinibal features and manaqement of parile cancer.
3. Write short notes on:
$(5 \times 10=50)$
(a) Colles fracture.
(b) Myositis ossificans
(c) Complications of fracture.
(d) Disloration shoulder.
(e) Subdural Haematoma.

# MS. D GRES EXAMINATTON 

Branth I-General Surgery (Oid/New Regulatione)

Part If
Pader III - SURGERY INCLUDING TRAUMATOLOGY
me: Threi hours Moximum 100 marks

## Answer ALL questions.

Discusa the esases, climical features and immediate and late inagement of injury spine.
(25)

Discuss the pathoiogy, clinical features and manegement of nal tumoura.

Write short notes on :
(a) Wrist drop,
(b) Fracture Patella.
(c) Urethral Injuries.
(d) Volkmann's Ishatmic Contracture.
(e) Stovo in chest

$$
(5 \times 10=50)
$$

## MS DEGREB EXAMINATION.

Branch I - General Surgery

## Part II

Paper ill - SUHGERYY INCLUDING THAUMATOLOGY
(Common to Part II — Paper III (OR/NR) and Paper il (RR))
Thaie ; Three bours
Maxinum
100 marka

## Answer ALL, questions

4. Classify rupture urothra, Diesuss the mechanism, clinical thatures, and management of rupture urethra.
1 Discuss the aetiology, clinieal foaturss complications and numagemant of itgmen to pancteas. (25)
1 Write ahort nctes oa ;
$(5 \times 10=50)$
(a) Dentigerous cyat
(b) Syndactyly.
(c) Isolated limb perfusion.
(d) Pleomorphic adenoma.
(e) Cervical rib.

## [PK 170]

## M.S. DEGREE EXAMINATION

Branch I - General Surgery
PartII
SURGERY INCLUDING TRAUMATOLOGY
(Common to Part II - Paper ill (OR/NR) and Paper II (RR))
Time: Three hours
Maximum : 100 marks

## Answer ALL questions.

1. What are the causes of chronic oesophageal obstruction? Discuss the clinizal features, Investigations end management of achalasia of the cesophaqus.
2. Discuss the clinical features, investigations and management of ruplure of the spleen.
3. Write brielly on
$(5 \times 10=30)$
(a) Branchial cyst
(b) Empyema.
(c) Umbilical fistulas
(d) Torsion testis.
(e) Meckel's diverticulum,
[MP 190]
M.S. DEGREE EXAMMATION.

Branchi-Gonaral Surgery
(OLSMewifievied Reguilalons)
Panll
Paper II - SURGERY INCLUDNG TRALMATOLOGY

## Time: Therea hours <br> Macturn: 100 makis

Answer All question
Discuss ine endoerne and metabolct response to infury.
(25)

2 Classify the tumours of Jow, Ohouss the dinizal features, dagnosis and the management of Adarnantinome.
3. Wima tritly on:
$(5 \times 10=50$ )
(2) Keposis Sarcona
(b) Suhctavian Stesu Syndocone.
(c) Guines Worm Oivease
(d) Trumatic frall Chart
(e) Carold Body Tumoat.
M.S. DEGREE EXAMINATION
Branch I - General Surgery
(Old/Now/Revised Regrulations)
Part II
3aper II - SURGERY INCLUDING TRAUNATOLOGY
ime : Three hours Maximum : 100 marks
Answer ALL questions

1. Discuss the clinical features and management ofRupture Bladder. (25)
Discuss congenital Mega coion.
3 Describe briefly
(5 *
(a) Complications of Tracheostormy
(b) Recurrent Homia
(c) Spleen conservation.
(d) Poly cystic kidney.
(e) Pancreatic abscess.

## M.S DEGREE EXAMINATION.

Branch I-General Surgery
(Old/New/Revibed Regulations)
PartII
Paper II - SURGERY INCLUDING TRAUMATOLOGY
Time : Three hour
Maximum : 100 merke
Answer ALL questiona.
1 Classify Liver injuries and discuas the management.(25;
2 Diacuas Total Parenteral Nutrition. (25)
3 Write briefly on: ( $5 \times 10=50$,
(a) Myo-cutaneous flap
(b) Digital subtraction angiography
(c) Chronic aubdural haematoma
(d) Flail chest
(e) Epidural anaesthesia.

## M.S. DEGREE EXAMINATION.

## Branch I - General Surgery

(Old/New/Revised Regulations)

## Part II

Paper II — SURGERY INCLUDING TRAUMATOLOGY

## Time : Three hours <br> Maximum : 100 marks

Answer ALL questions

1. Discuss the management of a case of blunt abdominal injury.
(25)
2. Discuss the diagnosis of cystic lesions of the kidney, (investigations and management).
(25)
3. Write briefly on :
$(5 \times 10=50)$
(a) Kruken berg tumour
(b) Peeudomyxoma peritonif
(c) Secondaries in the bone
(d) Carpal tunnel ayndrome
(e) Complications of general Anaesthesia.

## M.S. DEGREE EXAMINATION.

Branch I-General Surgery
(Old/New/Revised Regulations)
Part II
Paper II-SURGERY INCLUDING
TRAUMATOLOGY
Time : Three hours
Maximum : 100 marks
Answer ALL questions.

1. Discuss SHOCK ; causes and management of circulatory collapse.
2. Discuse the management of corrosive structures of Oesophagus.
3. Write briefly on: $\quad(5 \times 10=50)$
(a) Treatment of carcinoma breast in males.
(b) Muscle relaxants,
(c) Clinical applications of Radionuclide Imaging.
(d) Significance of Basal Cisterns in head injury.
(e) False aneuryem.

## M.S. DEGREE EXAMINATION.

(Old/New/Revised Regulations)
Branch I-General Surgery

## Part II

Paper II - SURGERY INCLUDING TRAUMATOLOGY

Time : Three hours Maximum ; 100 marks
Answer ALL questions.

1. Describe in detail various types of Fasciomaxillary injuries and their management.
(25)
2. Describe aetiopathology clinical presentation and management of acute pancreatitis and its complications. (25)
3. Write briefly on: $(5 \times 10=50)$
(a) Acute respiratory distress syndrome. (ARDS)
(b) Nosocomial infections
(c) Malignant melanoma
(d) Parentral nutrition in surgical patients
(e) Pain management in malignant disorders
M.S. DEGREE EXAMINATION.
(Old/New/Revised Regulations)
Branch I-General Surgery
Part II
Paper II - SURGERY INCLUDING
TRAUMATOLOGY
Time: Three hours Maximum : $\mathbf{1 0 0}$ marles
Answer ALL questions.
4. Discuss the management of Blunt Thoracic Trauma. (25)
5. Discuss the pathology, inveatigations and management of Carcinoma of the Caecum.
6. Write briefly on : $(5 \times 10=50)$
(a) $\mathrm{CO}_{2}$ Laser
(b) Subdural Haematoma
(c) Pulmonary Embolism
(d) Fibroadenosis
(e) Vasopressin.

MS. DEGRER EXAMINATION.
Branch I-General Surgery
(OId/New/Revised Regulations)
Part II
Paper II-SURGERY INCLUDDNG TRAUMATOLOGY

Time : Three bours
Maximum : 100 marks
Answer ALL questions.

1. Discuse the degrees, pathophysiology and clinical features of Burns. Write management of Early Burns.
2. What are the causes of Haematuria? Discuss the pathology, clinical features and management of Hypernephroma.
3. Write short notes on: $\quad(5 \times 10=50)$
(a) Multiple myeloma.
(b) Trumantie Diaphragmatic Hernis.
(c) Overwholming post splenectomy infoction.
(d) Extradural Heematoma.
(a) Epidural anesthesia.
