

SYLLABUS FOR THE POST OF JUNIOR CONSULTANT (GENERAL SURGERY) IN HEALTH SERVICES ±CAT NO:019/2024

TOTAL MARKS 100

MODULE 1 : ANATOMY AND BASIC PRINCIPLES. [20 marks]

1. Congenital malformations	26. Surgical research
2. Haemorrhage and blood transfusion	27. Antimicrobial treatment of surgical infections
3. Stem cells	28. Nutritional assessment
4. Surgical site infections	29. Anaesthesia and pain relief
5. Anatomy of stomach	30. Principles of advanced energy devices.
6. Anatomy of Liver and Couinaud liver segments	31. Surgical ethics , Informed consent
7. Metabolic response to injury	32. Prevention of surgical infections
8. Wound healing	33. Critical care in surgical patients
9. Suture materials	34. Parenteral nutrition
10. Burns	35. Postoperative care
11. Anatomy of Anal canal	36. Wound healing and factors influencing
12. Necrotising soft tissue infections.	37. Management of cancer
13. Tissue engineering and regeneration.	38. Patient safety and surgeon
14. Principles of diathermy.	39. Diagnostic imaging
15. Immuno histochemistry	40. Pre operative care and high risk surgical patient
16. Anatomy of breast and its lymphatic drainage.	41. Surgical audit
17. Gas gangrene.	42. Filariasis
18. Mycetoma and typhoid.	43. Principles of microscopic diagnosis
19. Compartment syndrome.	44. Fluid and electrolytes management
20. Limitations of minimal access surgery.	45. Day care surgery
21. Shock and its management.	46. Evidence based surgery
22. Viral infections relevant to surgery.	47. Hydatid disease.
23. Tuberculosis.	48. Health care events and patient safety
24. Principles of anastomoses.	49. Hazards of imaging
25. Diagnostic molecular pathology.	50. Mediators of metabolic response to injury

MODULE 2 : HEAD AND NECK.

[20 marks]

1. Vascular neuro surgery	26. Brain stem death
2. Cleft lip and palate	27. Carcinoma alveolus
3. Carcinoma tongue	28. Thyroiditis and its management
4. Thyrotoxicosis	29. Hypoparathyroidism

5. Primary hyper parathyroidism	30. Chemodectoma
6. Head truma	31. Tracheostomy and other emergency air way measures
7. Carcinoma cheek	32. Submandibular salivary gland diseases
8. Benign thyroid swellings	33. Investigations of thyroid swellings
9. Parotid neoplasms	34. Recurrent hyperparathyroidism
10. Branchial cyst	35. Thyroglossal cysts and fistulas
11. Maxillo fascial trauma	36. Vocal fold palsy
12. Hydrocephalus	37. Carcinoma floor of mouth
13. Premalignant conditions of oral cavity.	38. M E N Syndrome
14. Differentiated thyroid carcinomas.	39. Solitary thyroid nodule
15. Secondary hyper parathyroidism.	40. Neck nodes,Lymphoma,Causes of lymphadenitis
16. Crush syndrome / Triage	41. Primary tumours of neck
17. Oral malignant melanoma.	42. Thyroid imaging
18. Intra cranial infections.	43. Subdural haemorrhage ,Extradural haemorrhage
19. Medullary carcinoma thyroid.	44. Modified radical neckdissection[MRND]
20. Parathyroid carcinoma.	45. Papillary carcinoma thyroid
21. Brain tumours.	46. Inflammatory conditions of neck
22. Carcinoma Lip	47. Follicular carcinoma thyroid
23. Anaplastic carcinoma and lymphoma thyroid	48. S O N D [Supra omohyoid neck dissection]
24. Tertiary hyper parathyroidism	49. Infections of salivary gland
25. Secondary toxic goitres.	50. Glasgow coma scale score.

MODULE 3 : THORAX,BREAST AND VASCULAR SYSTEM [20 marks]

1. Benign breast diseases	26. Advanced breast carcinoma
2. Chest trauma	27. Cardiac tamponade
3. Acute limb ischaemia	28. Critical limb ischaemia
4. Chronic venous hypertension	29. Congenital venous anomalies
5. Primary lymphedema	30. Secondary lymphedema
6. Early Breast carcinoma	31. Breast reconstruction
7. Aneurysms.	32. Varicose veins
8. Investigations of venous disorders	33. Thrombo angitis obliterates
9. Flail chest	34. Vascular grafts
10. Deep vein thrombosis.	35. Carcinoma of male breast
11. Skin tumours.	36. Thoracic outlet syndrome
12. Vascular lesions..Haemangiomas,A V malformations.	37. Pleural effusion
	38. Congenital adrenal hyperplasia

13. Locally advanced breast carcinoma[LABC]	39. Fibroadenoma,Breast abscess,A N D I
14. Cardio pulmonary bypass.	40. Management of varicose veins
15. Primary tumours of mediastinum.	41. Gynaecomastia
16. Thoracic injuries.	42. Aortic aneurysm
17. Duct ectasia,Paget's disease of breast	43. Pneumothorax
18. Phylloid tumours of breast	44. Bronchopleural fistula
19. Mammography	45. Prognostic factors of carcinoma breast
20. Investigations of an arterial occlusive disease.	46. Sarcoma of breast
21. Blast injuries	47. V A T S
22. nvestigations of a breast lump.	48. A V Malformations
23. Diabetic foot and ischaemic ulcers of leg.	49. Pericardial effusion
24. Diaphragmatic hernias.	50. Retrosternal goitres
25. Aortic dissection.	

MODULE 4 : ABDOMEN AND G I T.

[20 marks]

1. Inguinal hernia	26. Carcinoma rectum and anal canal
2. Acute pancreatitis	27. Pancreatic pseudocysts
3. Management of intestinal obstruction	28. Calculous cholecystitis
4. Abdominal tuberculosis	29. Abdominal wall hernias
5. Anorectal abscess	30. Splenic trauma.
6. Oesophageal disorders	31. Insulinoma,carcinoma pancreas
7. Gall stones	32. Acute mesenteric ischaemia
8. Haemorrhoids	33. Adreno cortical carcinoma
9. Blunt abdominal trauma	34. Ventral hernias
10. Retroperitoneal tumours	35. Splenomegaly,Hyper splenism, Hemolytic anaemia
11. Phaeochromocytoma.	36. Gastrinoma ,Gastric lymphomas
12. Neuro endocrine tumours of stomach n small bowel.	37. Peritonitis,Acute appendicitis
13. Intussusception.	38. F A P , Ulcerative colitis
14. Sigmoid volvulus / Prolapse rectum.	39. Liver tumours
15. Perineal hernias.	40. Hiatus hernias,Motility disorders of oesophagus
16. Carcinoma colon.	41. Intraperitoneal abscess
17. Mesenteric cyst.	42. Carcinoma oesophagus
18. Femoral and spigelian hernias.	43. Haematemesis and Malena
19. Chronic calcific pancreatitis	44. Liver trauma
20. Empyema gall bladder	45. Inflammatory bowel disease
21. Carcinoma gall bladder / Choledochal cyst	46. Tumours of peritoneum

22. G I S T 23. Epigastric and lumbar hernias 24. Fissure in ano 25. Pilonidal sinus.	47. Acute intestinal obstruction 48. Retroperitoneal tumours and conditions 49. G E R D ,Gastritis, Helicobacter pylori 50. Liver abscess,Hepatitis
--	--

MODULE 5 : URINARY SYSTEM AND RECENT ADVANCES [20 marks]

1. Kidney tumours 2. Testicular swellings 3. Robotic surgery 4. Liver transplantation 5. Endoscopic ultrasound[E U S] 6. Carcinoma prostate 7. Torsion testes 8. Lap.hernia surgery ...T A P 9. Small bowel transplantation 10. Thoracoscopy 11. N O T E S [Natural orifice transluminal endoscopic surgery] 12. Laparoscopic cholecystectomy 13. Carcinoma urinary bladder 14. B P H [Benign prostatic hyperplasia] 15. Hydrocele /Orchitis. 16. Laparoscopic surgery and its techniques. 17. Damage control surgery. 18. Carcinoma penis. 19. Prostatitis 20. Varicocele. 21. single incision laparoscopic surgery[SILS] 22. Laparoscopic anterior resection 23. Epidydimal cyst 24. Nephrolithiasis and its management 25. Phimosis and paraphimosis.	26. T E P 27. Laparoscopic appendicectomy 28. Renal cell carcinoma 29. Urethral injury 30. Hypospadias. 31. Tissue expansion,Reconstructive surgery 32. Grafts and flaps 33. Laparoscopic hemicolectomy 34. Renal tuberculosis 35. Neoplasms of urinary bladder 36. T A R 37. Bladder trauma 38. Urinary incontinence 39. Capsule endoscopy 40. Ectopic testes,Undescended testes 41. Vascularised composite allografting / graft rejection 42. P E T Scan, M R Angiogram 43. Stapler haemorrhoidectomy 44. Renal trauma 45. Nephroblastoma 46. Bariatric and metabolic surgery 47. Liver transplantation ,Organ donation 48. Haematuria ,Bladder stones 49. Ureterocele,Ectopic kidney,Horseshoe kidney 50. Tuberculosis of urinary tract
---	--

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper.