DETAILED SYLLABUS FOR ASSOCIATE PROFESSOR IN ANATOMY (GOVERNMENT HOMOEO MEDICAL COLLEGES)

(Cat.No. : 176/2023)

(TOTAL MARKS 100)

1. MODULE.1 5 MARKS

1(1).GENERALANATOMY & MICRO ANATOMY 2 MARKS

Modern concept of cell, Epithelial Tissue, Connective Tissue(adipose tissue), Cartilage, Bone, joints, Vascular tissue Muscular tissue (cardiac muscle),

Nervous tissue, Skin, Placenta and Umbilical cord

1(2) SYSTEMATIC HISTOLOGY

3 MARKS

Trachea, Lungs, Salivary glands, Tongue, Oesophagus, Stomach, Small inestine, Large intestine, Endocrine glands, Cerebrum, Cerebellum, Spinal cord,

Uterus, Ovary, Testes

II. MODULE. 2. 10 MARKS

GENERAL EMBRYOLOGY 10 marks

111.MODULE.3 5 MARKS

- 3. GENETIC INDIVIDUALITY 5 MARKS
- 3(a) Elementary genetics
- 3(b) Mendel's Laws and their significances
- 3(c)Applied genetics

1V MODULE.4

4.REGIONAL ANATOMY 65 MARKS

(Emphasis on developmental Anatomy, broad relationship, surface marking, Radiological Anatomy, and applied Anatomy)

4.(1)EXTREMITIES 10 MARKS

- (a) Skeleton, position and functions of joints
- (b) Muscle groups, lumbar plexus

(c)Arterial supply,venous drainage,neuro vascular bundles,lymphatics,relation of nerves to bones

(d)joints(lumbosacral,hip,knee and ankle joints)

(e)Radiology of bone and joints, Applied Anatomy and surface marking - main arteries and nerves

4 (2)THORAX

10 MARKS

(a) Skeleton of joints of muscles of chest wall- diaphragm, innervation of abdominal and thoracic respiration, difference with age

Mammary gland lymphatic drainage

(b)pleura, lungs

(c)Heart and major vessels

(d)Mediastinum

(e)Radiology(heart,aorta,lung,bronchogram),surface
marking,applied Anatomy-referred pain

4 (3) ABDOMEN AND PELVIS 20 MARKS

(a)abdominal wall- skin and muscles,innervation of fascia,peritoneum,bloodvessels,lymphatics,autonomic ganglia and plexus

(b)Stomach,small intestine,caecum,appendix,large intestine

(c)Duodenum, pancreas, kidneys, uterus, suprarenal

(d)Liver and gall bladder

(e)pelvic viscera,vessels and nerves of pelvis,lumbosacral plexus,autonomic ganglia

(f)blood vessels and nerve plexus of abdomen,portal venous

system

(g)Applied anatomy:-referred pain,portosystemic anastomosis,surface markind development and anomalies

4 (4)Head and Neck

15 MARKS

(a)Scalp:- innervation, vascular supply middle meningeal artery.

(b) Face main muscles, muscles of facial expression, muscles of mastication, innervation of skin and repair muscles,

vascular supply, principles of repair of scalp and face

wrinkles

- (c)Eye lids, eyeball and lacrimal apparatus, extraocular muscles
- (d)Nose and paranasal sinuses
- (e)Oralcavity and Pharynx
- (f)Larynx
- (g)Cervical vertebra, joints of head and neck.
- (e)Superficial and deep sructures of neck, Thyroid gland and its blood supply,parathyroid,trachea,oesophagus
 - (f)Teeth and dentition
 - (g)External,middle and internal ear.

(h)Applied anatomy, surface marking- parotid gland, middle meningeal artery, common, internal and external carotid arteries

4 (5) Neuro Anatomy 10 MARKS

(a) Functions of meninges

(b)Cerebrum-areas of localisation, vascular supply basal ganglion, internal capsule

(c)cerebellum-functons

- (d)Brainstem,cranial nerves,palsies.
- (e)Cerebrospinal fluid-

formation, circulation, function, absorption., areas of distribution of cranial nerves.

V MODULE. 5 10 MARKS

(5)Research Medthodology

VI MODULE. 6 5 marks (6)Biostatistics

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.