## FINAL ANSWER KEY

| Question Paper Code: | $104 / 2017 /$ OL |
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| Category Code: | $140 / 2017$ |
| Exam: | Sr Lecturer in Anatomy NCA |
| Medium of Question: | English |
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| Department | Medical Education |
| Alphacode | A |

Question1:- $\qquad$ of Indian constitution gives protection against arbitrary arrest and detention.
A:-Article 21 A
B:-Article 21
C:-Article 22
D:-Article 24
Correct Answer:- Option-C
Question2:-In India a Money Bill should be introduced in
A:-Rajya Sabha
B:-Lok Sabha
C:-Senate
D:-House of Lords
Correct Answer:- Option-B
Question3:-The Parliament of India approved $\qquad$ bill which check the black money in the country and provides strict
measures against violators.
A:-Whistle Blowers Act
B:-Consumer Protection Bill of 2015
C:-Benami transaction bill of 2015
D:-Goods and Services Tax bill
Correct Answer:- Option-C
Question4:- $\qquad$ organisation was founded in 1892 for the conservation of natural resources.
A:-Sierra Club
B:-Rainforest Alliances
C:-Greenpeace
D:-Environmental Defense
Correct Answer:- Option-A
Question5:-Ulloor S Parameswara Ayyar was born at
A:-Ulloor
B:-Changanassery
C:-Kilimanoor
D:-Cheruthuruthy Correct Answer:- Option-B
Question6:-"Viswadarsanam" is the work of
A:-Vayalar Ramavarma
B:-Kesavadev
C:-G. Sankara Kurup
D:-Ponkunnam Varkey
Correct Answer:- Option-C
Question7:-"Christumathachedanam" is the work of
A:-Poikayil Kumaragurudevan
B:-Kuriakose Elias Chavara
C:-Pampady John Joseph
D:-Chattampi Swamikal
Correct Answer:- Option-D
Question8:-In which year Gandhiji reached Vaikom in connection with Vaikom Satyagraha ?
A:-1925
B:-1920
C:-1930
D:-1926
Correct Answer:- Option-A

Question9:-ValaSamudaya Parishkarana sabha is related
A:-Vagbhatanandan
B:-Sree Narayana Guru
C:-Subhananda Guru
D:-K.P. Karuppan
Correct Answer:- Option-D
Question10:-Kerala State Library Council (KSLC) came into being in A:-1994
B:-1990
C:-1999
D:-1998
Correct Answer:- Option-A
Question11:-The publication "Prabhodhakan" is related to
A:-Kunjiramamenon
B:-P.K. Balakrishnan
C:-Kesari Balakrishnapillai
D:-Daniel
Correct Answer:- Option-C
Question12:-Who translated Sakuntalam which won for him the title of "Kerala Kalidasa" ?
A:-A.R. Rajaraja Varma
B:-Kochunni Thampuran
C:-Kunhikuttan
D:-Kerala Varman Valiya Koil Thampuran
Correct Answer:- Option-D
Question13:-"Kannuneerthulli" of Nalappattu Narayana Menon is an
A:-Elegy
B:-Drama
C:-Short Story
D:-Novel
Correct Answer:- Option-A
Question14:- $\qquad$ is the first Indian woman scientist assumed the charge of Project Director of Agni IV.
A:-Janaki Ammal
B:-Asima Chatterji
C:-Tessy Thomas
D:-Indira Hinduja
Correct Answer:- Option-C
Question15:-The Present Chairman of Kerala Public Service Commission
A:-A Salahudeen
B:-M.K. Sakeer
C:-Gangadhara Kurup
D:-K.S. Radhakrishan
Correct Answer:- Option-B
Question16:-The second film of G.Aravindan is
A:-Uttarayanam
B:-Kummatty
C:-Oridathu
D:-kanchanasita
Correct Answer:- Option-D
Question17:-Father of Tinu Yohannan
A:-T.C. Yohannan
B:-M.C. Yohannan
C:-K.C. Yohannan
D:-C.M. Yohannan
Correct Answer:- Option-A
Question18:-Ophiology is the scientific study of
A:-Birds
B:-Apes
C:-Snakes
D:-Elephants

Correct Answer:- Option-C
Question19:-Early name of Vagbhadanandan
A:-Nanu
B:-Kunjikannan
C:-Pappankutty
D:-Kunjanpillai
Correct Answer:- Option-B
Question20:-Husband of Accamma Cheriyan
A:-V.V. Varkey
B:-P.Joseph
C:-Thomas
D:-Cheriyan
Correct Answer:- Option-A
Question21:-Branche of radial nerve in the axilla supplies which muscle?
A:-Lateral head of triceps
B:-Long head of triceps
C:-Anconeus
D:-Brachioradialis
Correct Answer:- Option-B
Question22:-Following events takes place at the level of insertion of coracobrachialis, except
A:-Cross Sectional shape of humerus of changes
B:-Basilic vein passes into deep plane
C:-Median nerve crosses cephalic vien
D:-Medial cutaneous nerve of arm pierces deep fascia at this level
Correct Answer:- Option-C
Question23:-The nerve supply of first lumbrical is by
A:-Ulnar nerve
B:-Median nerve
C:-Radial nerve
D:-Anterior interosseous nerve
Correct Answer:- Option-B
Question24:-Second Dorsal Interosseous muscle supplied by
A:-ulnar nerve
B:-median nerve
C:-radial nerve
D:-both $a$ and $b$
Correct Answer:- Option-A
Question25:-Root of finger nail covered with soft keratin is called
A:-eponychium
B:-paronychium
C:-lunula
D:-nail bed
Correct Answer:- Option-A
Question26:-Content of 'Anatomical snuff box' is
A:-abductor pollicis longus
B:-radial artery
C:-extensor pollicis longus
D:-styloid process of ulna
Correct Answer:- Option-B
Question27:-Fourth compartment of extensor retinaculum contains all except.
A:-anterior interosseous artery
B:-posterior interosseous nerve
C:-tendon of extensor indicis
D:-tendon of extensor digctorum profundus
Correct Answer:- Option-D
Question28:-Scapular anastamosis include all except
A:-suprascapular artery
B:-thoraco acromial artery
C:-posterior cirumflex humeral artery

## D:-anterior circumflex humeral artery

Correct Answer:- Option-D

Question29:-Subscapular bursa of shoulder joint is seen in between
A:-Superior glenohumeral ligament and middle glenohumeral ligament
B:-Middle glenohumeral ligament and inferior gleonohumeral ligament
C:-Above superior glenohumeral ligament
D:-Below inferior glenohumeral ligament
Correct Answer:- Option-A
Question30:-Radial tripod includes movements of the finger tips of following fingers except.
A:-thumb
B:-middle finger
C:-index finger
D:-ring finger
Correct Answer:- Option-D
Question31:-Patella develop as a sesamoid bone in the tendon of
A:-Quadriceps femoris
B:-Quadratus femoris
C:-Flexor carpi ulnaris
D:-Medical head of gastronemius
Correct Answer:- Option-A
Question32:-Name the muscle that is not attached to the little toe
A:-third plantar interosseous muscle
B:-abductor digiti minimi
C:-third dorsal interosseous muscle
D:-flexor digiti minimi brevis
Correct Answer:- Option-C
Question33:-Morphologically soleus muscle corresponds with which muscle of fore arm
A:-pronator teves
B:-flexor digitorum superficialis
C:-flexer digitorum profundus
D:-pronator quadratus
Correct Answer:- Option-B
Question34:-Normally Deep External Pudendal artery is a branch of
A:-Femoral artery
B:-Profunda femoris artery
C:-Medial circumflex femoral artery
D:-Obturator artery
Correct Answer:- Option-A
Question35:-In 'anterior leg syndrome' pulsation of which artery usually disappears?
A:-popliteal artery
B:-anterior tibial artery
C:-dorsalis pedis artery
D:-posterior tibial artery
Correct Answer:- Option-C
Question36:-Cranial neuropore closes by around
A:- ${ }^{-1} 5^{\wedge}\left(\right.$ th) ${ }^{`}$ day
B:- ${ }^{-20^{\wedge}(t h)}{ }^{`}$ day
C:- ${ }^{-} 25^{\wedge}(\text { th) })^{\prime}$ day
D:- ${ }^{\prime} 35^{\wedge}\left(\right.$ th) ${ }^{\prime}$ day
Correct Answer:- Option-C
Question37:-During Neurulation process the `BMP_(4)` inactivation is caused by
A:-Noggin
B:-Elastin
C:-Chordin
D:-Both a and c
Correct Answer:- Option-D
Question38:-Commonest type of twinning is
A:-Monozygotic bichorinic
B:-Monochorionic biamniotic

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        C:-Monochorionic monoamniotic
        D:-Conjoint twins
        Correct Answer:- Option-B
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    Question39:-In pygopagus type of twinning which region is seen fused?
        A:-thorax
        B:-legs
        C:-abdomen
        D:-sacral
        Correct Answer:- Option-D
    Question40:-Which type of joint is pubic symphysis
A:-primary cartilaginous
B:-secondary cartilaginous
C:-plane synovial
D:-gomphosis
Correct Answer:- Option-B
Question41:-Following one anomaly considered is considered as 'atavistic' one
A:-Accessory pancreas
B:-Duodenal atresia
C:-Pancreatic cyst
D:-Annular pancreas
Correct Answer:- Option-A
Question42:-Inferior cerebellar peduncle is also called by the name
A:-Restiform body
B:-Cuneo cerebellar peduncle
C:-Arcuate cerebellar peduncle
D:-Arcuato floccular tract
Correct Answer:- Option-A
Question43:-Posterolateral sulcus contain root lets of all cranial nerve except
A:-glossopharyngeal
B:-vagus
C:-hypoglossal
D:-cranial accessory
Correct Answer:- Option-C
Question44:-Which among the following is vestibulo cerebellum ?
A:-Archicerebellum
B:-Paleocerebellum
C:-Neocerebellum
D:-Spinocerebellum
Correct Answer:- Option-A
Question45:-Bulb of Posterior horn of lateral ventricle is produced by
A:-Forceps minor
B:-Forceps major
C:-Calcarnine Sulcus
D:-Optic radiation
Correct Answer:- Option-B
Question46:-In Lasrsell's classification Paleocerebellum includes
A:-anterior lobe + pyramid
B:-anterior lobe - lingula plus pyramid and uvula
C:-anterior lobe - lingula plus uvula
D:-anterior lobe, uvual and pyramid
Correct Answer:- Option-B
Question47:-Ncucleus ' $Z$ ' is located between
A:-Dorsal and medial accessory nucleus
B:-Upper end of Gracilis nucleus and lower end of vestibular nucleus
C:-Between hypoglossal Nucleus and Dorsal Nucleus of Vagus
D:-Dorsal Nucleus of vagus and vestibular nucleus
Correct Answer:- Option-B
Question48:-In Wallen berg syndrome which artery is involved?
A:-Anterior cerebellar artery

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        B:-Middle cerebral artery
        C:-Posterior cerebral artery
        D:-Posterior cerebellar inferior artery
        Correct Answer:- Option-D
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    Question49:-Constitents of pyriform lobe are the following except
        A:-gyrus semilunaris
        B:-entorhinal area
        C:-dentate gyrus
        D:-pre pirigorm area
        Correct Answer:- Option-C
    Question50:-Meta thalamus refers to
A:-tegmentum of mid brain
B:-Subthalamic region
C:-Hypothalamus and mammillary bodies
D:-Medial and Lateral geniculate bodies
Correct Answer:- Option-D
Question51:-Regarding arachnoid granulations which statement is true?
A:-No change with age
B:-Seen in the region of sigmoid sinus
C:-Also called Pacchionion bodies
D:-Help in formation of CSF
Correct Answer:- Option-C
Question52:-One of the following muscular branches of Mandibular nerve is not from anterior division, which is that
A:-Masseterirc
B:-Temporal
C:-Nerve to lateral pterygoid
D:-Nerve to Medial Pterygoid
Correct Answer:- Option-D
Question53:-Through Oculomotor foramen which structure is passed
A:-Abducent nerve
B:-Frontal nerve
C:-Ophthalmic vein
D:-Lacrimal nerve
Correct Answer:- Option-A
Question54:-Inferior thyroid artery is a branch of
A:-Costocervical trunk of subclavian artery
B:-Thyrocervical trunk of subclavian artery
C:-External carotid artery
D:-Arch of Aorta
Correct Answer:- Option-B
Question55:-Frowning muscle is
A:-Dialator naris
B:-Procerus
C:-Corrugator super cilii
D:-Zygomatic minor
Correct Answer:-Question Cancelled
Question56:-Direction of Nasolacrimal duct, true statement is
A:-Forwards downwards and laterally
B:-Downwards backwards and laterally
C:-Downwards backwards and medially
D:-Forwards downwards and medially
Correct Answer:- Option-B
Question57:-Part of the parotid gland seen between ramus of mandible and medial pterygoid muscle is called
A:-ramus process
B:-anterior process
C:-pterygoid process
D:-facial process
Correct Answer:- Option-C
Question58:-External carotid artery gives off how many branches in carotid triangle ?

A:-5
B:-6
C:-7
D:-8
Correct Answer:- Option-A
Question59:-Foramen rotundum transmits which structure ?
A:-maxillary nerve
B:-maxillary artery
C:-zygomatic nerve
D:-mandibular nerve
Correct Answer:- Option-A
Question60:-Structure within the cavernous sinus include
A:-maxillary division of trigeminal
B:-superior ophthalmic vein
C:-optic nerve
D:-abducent nerve
Correct Answer:- Option-D
Question61:-Whitnall's tubercle is seen on which bone?
A:-Frontal
B:-Nasal
C:-Zygomatic
D:-Maxilla
Correct Answer:- Option-C
Question62:-The cranial nerve that emerge out through the side of frenulum veli is
A:-Oculomotor nerve
B:-Trochlear nerve
C:-Trigeminal nerve
D:-Abducent nerve
Correct Answer:- Option-B
Question63:-How many layers are there for masseter muscle ?
A:-1
B:-2
C:-3
D:-4
Correct Answer:- Option-C
Question64:-Dartos muscle supplied by sympathetic supply from
A:-Superior hypogastric plexus
B:-Inferior hypogastric plexus
C:-Genito femoral nerve
D:-Sacral plexus
Correct Answer:- Option-A
Question65:-The tributeries recieved by the trunk part of portal vein are
A:-Superior mesenteric and splenic vein
B:-Splenic vein and right gastric vein
C:-Cystic vein and para umbillical vein
D:-Cystic vein and left gastric vein
Correct Answer:-Question Cancelled
Question66:-Length of Pancreatic neck region is about
A:-3 cm
B: -1 cm
C: -0.5 cm
D: -2 cm
Correct Answer:- Option-D
Question67:-Inferior rectal artery is a branch of
A:-Inferior mesenteric artery
B:-Internal iliac artery
C:-Internal pudendal artery
D:-Middle rectal artery
Correct Answer:- Option-C

Question68:-Ischiococcygeus muscle degenerated to form which ligament?
A:-Perineal body
B:-Sacrospinous ligament
C:-Sacrotuberous ligament
D:-Poupart's ligament
Correct Answer:- Option-B
Question69:-Boundaries of gastric trinagle include all except
A:-Lower border of liver on the right side
B:-Left costal margin on the left side
C:-Below transverse colon
D:-Lower boder of left lung
Correct Answer:- Option-D
Question70:-During pyloric surgery which one is considered as important land mark ?
A:-Vagal trunk
B:-Pre pyloric vein of mayo
C:-Incisura angularis
D:-Bile staining
Correct Answer:- Option-B
Question71:-Quadrate shaped caecum is seen in which type of caecum ?
A:-adult type
B:-normal
C:-exaggerated type
D:-infantile type
Correct Answer:- Option-D
Question72:-Renal veins begin beneath the renal capsule as
A:-Renal plexus
B:-Network of sinusoids
C:-Arcuate veins
D:-Stellate veins
Correct Answer:- Option-D
Question73:-Which is true about space of Ritzius?
A:-Act as a bursa
B:-Act as a fluid filled space
C:-Triangular in shape
D:-On the posterior aspect of bladder
Correct Answer:- Option-A
Question74:-Following relation of the kidney is non peritoneal except
A:-Supra renal
B:-Jejunal
C:-Colic
D:-Duodenal
Correct Answer:- Option-B
Question75:-Ovula Nebothi are
A:-Histogical appearance of cervix
B:-Paculiar feature of cervical canal
C:-Dialated cervical glands bulging into cervical canal
D:-Functinal significance of cervical canal
Correct Answer:- Option-C
Question76:-Root value of sacral plexus is
A:-'S_(1)`, ` S_(2)', `S_(3)' and `S_(4)'
B:- ${ }^{-} L_{-}(4)^{\prime}, ` L_{-}(5)^{\prime},{ }^{\prime} L_{-}(6)^{\prime}, ` S_{-}(1)^{\prime},{ }^{\prime} S_{-}(2)^{\prime}$ and ${ }^{\prime} S_{-}(3)^{\prime}$


Correct Answer:- Option-C
Question77:-In which vessel blood flow occurs in diastole
A:-lower limb vessels
B:-oesophageal vessels
C:-coronary vessels
D:-renal vessels

Correct Answer:- Option-C
Question78:-Length of thoracic part of oesophagus is about
A:-8 cm
B: -20 cm
C: -12.5 cm
D: -25 cm
Correct Answer:- Option-B
Question79:-Nuclear origin of vagus nerve include all except
A:-Nucleus ambiguus
B:-Dorsal Nucleus of vagus
C:-Nucleus of tractus solitarians
D:-Vestibular Nucleus
Correct Answer:- Option-D
Question80:-Contents of rectus sheath include
A:-Rectus abdominis
B:-Pyramidalis
C:-Superior epigastric artery
D:-All the above
Correct Answer:- Option-D
Question81:-Raspberry red tumour is due to
A:-Vitellointestinal duct-distal part
B:-Meckel's diverticulum
C:-Testicular bulging
D:-Appendicular inflammation
Correct Answer:- Option-A
Question82:-Which joint is an example for pivot joint?
A:-Sternocostal joint
B:-Superior radioulnar joint
C:-Shoulder joint
D:-Elbow joint
Correct Answer:- Option-B
Question83:-The upper one third of cervix of uterus including internal os is called
A:-Functional isthmus
B:-Isthmus
C:-Upper segment
D:-Body of uterus
Correct Answer:- Option-A
Question84:-Which statement is true regrading base of heart ?
A:-Base forms posterior surface
B:-Triangular in outline
C:-Directed backwards to left
D:-Formed by both left atrium and left ventricle
Correct Answer:- Option-A
Question85:-Which artery is considered as third coronary artery ?
A:-left conus artery
B:-right anterior interventricular branch
C:-none of these
D:-right conus artery
Correct Answer:- Option-D
Question86:-Content of posterior mediastinum includes
A:-thymus
B:-four pulmonary veins
C:-vagus nerve
D:-phrenic nerve
Correct Answer:- Option-C
Question87:-Arrangement of structures at hilum of left lung from above downwards are in order.
A:-pulmonary artery, left principal bronchus, lower pulmonary vein
B:-pulmonary artery, lower pulmonary vein, left principal bronchus
C:-left principal bronchus, pulmonary vein, pulmonary artery

## D:-pulmonary artery, pulmonary vein, left principal bronchus and its subdivisions

 Correct Answer:- Option-AQuestion88:-The inferior tracheo bronchial lymph nodes are otherwise known as $\qquad$ lymphnodes.
A:-Hilar
B:-Sentinel
C:-Subcarinal
D:-Paratracheal
Correct Answer:- Option-C
Question89:-During routine eosin-haematoxylin staining, red beaded cells in the fundus of stomach are
A:-oxyphill cells
B:-mucous neck cells
C:-cheif cells
D:-oxyntic cells
Correct Answer:- Option-D
Question90:-'Hassal's corpuscles' are seen in
A:-Spleen
B:-Bone Marrow
C:-Glomerulus
D:-Thymus
Correct Answer:- Option-D
Question91:-Which among the following is derived from all the three embryonic layers ?
A:-optic nerve
B:-tympanic membrane
C:-mammary gland
D:-suprameatal triangle
Correct Answer:- Option-B
Question92:-"Stave Cells" are present in the histology of
A:-Spleen
B:-Thymus
C:-Bone marrow
D:-Lymph node
Correct Answer:- Option-A
Question93:-Lymphatics of liver starts as blind radicles in which space?
A:-Bile canaliculi
B:-Spaces of Disse
C:-Space of Mall
D:-Sinusoids
Correct Answer:- Option-C
Question94:-Which is blood testis barrier ?
A:-adluminal compartment between the adjacent sertoli cells
B:-tight junctions produced by lateral processes of adjoining sertoli cells
C:-none of these
D:-fenestrated capillaries and basement membrane
Correct Answer:- Option-C
Question95:-Which cell has cart-wheel shaped nuclues ?
A:-plasma cells
B:-fibrocytes
C:-eosinophils
D:-monocytes
Correct Answer:- Option-A
Question96:-The position of Nucleus pulposis in cervical and thoracic regions
A:-shifted anteriorly
B:-central
C:-peripherally shifted
D:-shifted posteriorly
Correct Answer:- Option-B
Question97:-Cells of Juxtra glomerular apparatus consists of all except
A:-Macula densa
B:-Lacis cells

C:-Polkissan cells
D:-Juxtra rotary cells
Correct Answer:- Option-D
Question98:-What type of chromosomes are usually involved in Robertsonian type of translocations ?
A:-one acrocentric and one metacentric
B:-two acrocentric
C:-two metacentric
D:-one telocentric and one acrocentric
Correct Answer:- Option-B
Question99:-False statement regrading X-linked recessive trait is
A:-females are the carriers
B:-males are the victims of the diseases
C:-females are the usual victims of the diseases
D:-no male to male transmission
Correct Answer:- Option-C
Question100:-Largest carpal bone is
A:-capitate
B:-hamate
C:-pisiform
D:-scaphoid
Correct Answer:- Option-A

