## **FINAL ANSWER KEY**

Question Paper Code: 105/2017/OL Category Code: 154/2017

Exam: Sr Lecturer in Plastic and Reconstructive Surgery

Medium of Question:EnglishDate of Test16-01-2018DepartmentMedical Education

Alphacode A

Question1:-The Kerala river mentioned in the Arthasatra of Koudillya

A:-Pamba

B:-Achankovilaru C:-Bharathapuzha

D:-Periyar

Correct Answer: - Option-A

Question2:-The author of Mukunthamala

A:-Kalidasa B:-Panini

C:-Pathanjali

D:-Kulasekara Alwar

Correct Answer:- Option-B

Question3:-Name of the first Geoinformatic Panchayath in Kerala

A:-Narikkuni

B:-Kalpakanchery

C:-Aruvikkara

D:-Meppadi

Correct Answer:- Option-C

Question4:-The largest producer of rice

A:-Indonasia

B:-India

C:-China

D:-America

Correct Answer:- Option-C

Question5:-Present Chief Election Commissioner of India

A:-Naseem Saidi

B:-A. Sambath

C:-T. Krishnamachari

D:-Achalkumar Jyothi

Correct Answer:- Option-D

Question6:-The last Indian state which accepted GST

A:-Jammu and Kashmir

B:-Kerala

C:-Assam

D:-Tamil Nadu

Correct Answer:- Option-A

Question7:-The west flowing rivers is one of the following

A:-Narmada

B:-Kaveri

C:-Krishna

D:-Godavari

Correct Answer:- Option-A

Question8:-The hilly areas of north eastern state bordering the Myanmar is known as

A:-Sivalic

B:-Purvanchal

C:-Himadri

D:-Himachal

Correct Answer:- Option-B

Question9:-The rainy season starts in Tamil Nadu during the winter season. The main reason is

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A:-South west monsoon
    B:-Temperate cyclone
    C:-North east monsoon
    D:-Local winds
    Correct Answer:- Option-C
Question10:-One of the soils in Kerala formed due to alternate hot and wet season
    A:-Alluvial soil
    B:-Red soil
    C:-Black soil
    D:-Laterite soil
    Correct Answer:- Option-D
Question11:-Nebular theory is connected with
    A:-Immanuel Kant
    B:-Edwin Hubble
    C:-Sir Harold Jeffry
    D:-Sir James Jean
    Correct Answer:- Option-A
Question12:-The only one classical dance which include cultural aspect of Hindus and Muslims
    A:-Oddissi
    B:-Kathak
    C:-Satriya
    D:-Kuchuppudi
    Correct Answer:- Option-B
Question13:-The birth place of Tunchat Ezhuthachan
    A:-Kaladi
    B:-Trissivapperur
    C:-Tirur
    D:-Ponnani
    Correct Answer:- Option-C
Question14:-Name the Indian city which is recently declared world heritage site by UNESCO
    A:-Alahabad
    B:-Old Delhi
    C:-Calicut
    D:-Ahammadabad
    Correct Answer:- Option-D
Question15:-The residence name of S. K. Pottakkad
    A:-Chandrakantham
    B:-Sankaramangalam
    C:-Indeevanam
    D:-Sadgamaya
    Correct Answer: - Option-A
Question16:-The poet known as Mahakavi of Mappilappatu and the author of 'Badarul muneer and Husnul Jamal'
    A:-Baburaj
    B:-V. M. Kutty
    C:-Moinkutty Vaidyar
    D:-Nor Muhammed
    Correct Answer:- Option-C
Question17:-The viral disease which affect lungs
    A:-Dengue
    B:-H1N1
    C:-Weils disease
    D:-Chikkunguinia
    Correct Answer:- Option-B
Question18:-The founder of Sadhu Jana Paripalana Sangam
    A:-Ayyankali
    B:-Chattambi Swamikal
    C:-Vagbatananta
    D:-Veluthambi
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Correct Answer:- Option-A

Question19:-Sree Nayayana Guru consecrated a Siva idol in 1888 by shocking the orthodox section at A:-Mannanam B:-Aruvippuram C:-Vaikom D:-Paliam Correct Answer:- Option-B Question20:-The movement of Vakkom Abdul Khader Moulavi is A:-Muslim league B:-Malabar Muslim Sabha C:-Muslim Service Society D:-Travencore Muslim Maha Jana Sabha Correct Answer:- Option-D Question21:-Lesions in the oral cavity having high potential for malignant transformation are all of the following except A:-Erthroplakia B:-Speckled erythroplakia C:-Chronia hyperplastic candidiasis D:-Oral lichen planus Correct Answer:- Option-C Question22:-Most common site of hypospadias is A:-Coronal B:-Penile C:-Scrotal D:-Perineal Correct Answer:- Option-A Question23:-The most accepted mechanism of wound contraction is attributed to A:-Fibroblast B:-Myofibroblast C:-Collagen D:-Cell division Correct Answer:- Option-B Question24:-The function of Z-plasty is A:-To lengthen a scar B:-To break up a straight line C:-To change the direction of scar D:-All of the above Correct Answer:- Option-D Question25:-The first instrument built specifically for harvesting of skin graft was developed by A:-Humby B:-Reverdin C:-Padget D:-Blair Correct Answer: - Option-A Question26:-Primary contraction is more in A:-Thin split thickness graft B:-Intermediate split thickness graft C:-Thick split thickness graft D:-Full thickness graft Correct Answer:- Option-D Question27:-In proliferative phase, which type of collagen is laid down? A:-Type I B:-Type II C:-Type III D:-Type IV Correct Answer:- Option-C Question28:-Commonest nerve for nerve graft is A:-Common peroneal nerve B:-Sural nerve C:-Deep peroneal nerve

D:-Musculocutaneous nerve

Correct Answer:- Option-B Question29:-Oral cavity proper containes all except A:-Floor of mouth B:-Hard palate C:-Posterior 1/3 tongue D:-Anterior 2/3 of tongue Correct Answer:- Option-C Question 30:-Precursor skin lesions may be present in all the following cutaneous malignancies except A:-Squamous cell carcinoma B:-Basal cell carcinoma C:-Melanoma D:-Angiosarcoma Correct Answer:- Option-D Question31:-Necrolytic migrating erythemous dermatitis is feature of A:-Zollinger-Ellison syndrome B:-Verner-Morrison syndrome C:-Glucagonoma syndrome D:-Insulinoma Correct Answer:- Option-C Question32:-The neo-epidermis of a scar of healed wound avulses easily and is more fragile than normal skin because of A:-Deficiency of collagen in scar B:-Increased fibroblasts at site C:-Increased capillary network D:-It is devoid of rete pegs Correct Answer:- Option-D Question33:-PET scan detect malignant lesion by picking up A:-Areas of increased vascularity B:-Areas of hypermetabolic activity C:-Areas of tissue necrosis D:-Areas of microcalcification Correct Answer:- Option-B Question34:-Out of the following, which one is usually not an axial pattern flap? A:-Inter polation flap B:-Forehead flap C:-Deltopectoral flap D:-Groin flap Correct Answer: - Option-A Question35:-Following are the flaps that rotate about a pivot point, except A:-V-Y advancement flap B:-Interpolation flap C:-Rotation flap D:-Transposition flap Correct Answer: - Option-A Question36:-Following requirements are essential for a Limberg's flap except A:-The adjacent skin should be loose B:-The defect may be in any shape C:-The opposing angles are of equal size D:-It should have angles of 60 and 120 degree Correct Answer:- Option-B Question37:-In Z-Plasty 100 perent theoretical gain in length is achieved with angles of A:-45-45 B:-60-60 C:-75-75 D:-90-90 Correct Answer:- Option-C Question 38:- In the Mathes and Nahai classification Pectoralis Major and Latissimus Dorsi Muscles belong to A:-Type II B:-Type III C:-Type IV

D:-Type V Correct Answer:- Option-D Question39:-The classification of nerve injuries was originally proposed by A:-Sunderland B:-Seddon C:-Mackinnon D:-Myckatyn Correct Answer:- Option-B Question 40:- The most aggressive type of Basal Cell carcinoma is A:-Nodular B:-Superficial C:-Morpheaform D:-Pigmented Correct Answer:- Option-C Question41:-Which of the following statements is not true for Marjolin's ulcer? A:-It is a squamous cell carcinoma B:-It develops in an area of chronic inflamation and scarring C:-It carries a risk of metastasis of nearly 50% D:-It does not spread to regional lymphnodes Correct Answer:- Option-C Question42:-Not true for Groin Flap A:-It is a hairy flap B:-It is an axial flap C:-It is based on superficial circumflex iliac artery system D:-Usually the donor defect is closed primarily Correct Answer: - Option-A Question43:-The surgical technique of total excision of lymphoedematous tissue and skin grafting is known as A:-Thompson procedure B:-Sistrunk's operation C:-Homan's procedure D:-Charle's procedure Correct Answer:- Option-D Question44:-Tarsal tunnel syndrome presents as symptoms of compression of A:-Common peroneal nerve B:-Superficial peroneal nerve C:-Posterior tibial nerve D:-Deep peroneal nerve Correct Answer:- Option-C Question45:-According to Gustilo classification, the compound fracture of tibia with soft tissue loss and exposed bone is labeled as A:-Type II B:-Type III B C:-Type III D:-Type III A Correct Answer:- Option-B Question46:-In carcinoma breast patient absolute contraindications to breast conservation are the following except A:-Multiple ipsilateral lesions

B:-Diffuse suspicious microcalcifications

C:-Steroid dependant collagen vascular disease

D:-Radiation induced

Correct Answer:- Option-D

Question47:-True statements for butolinum toxin A are the following except

A:-Clinically the beneficial effects of the toxin are apperest for more than one year

B:-Injection of botulinum toxin A are the most frequently performed cosmetic procedure in the United States

C:-Dr. Alan Scott, and ophthalmologist, pioneered the use of botulinum toxin A in humans

D:-It has been successful used to treat spasn of sphimeter of Oddi

Correct Answer: - Option-A

Question48:-Level VI cervical nodes drain the following except

A:-Thyroid

B:-Glothic/Subglothic Larynx C:-Pyriform sinus apex D:-Naso phanynx Correct Answer:- Option-D estion49:-Following are the sign

Question49:-Following are the signs and symptoms of fracture except

A:-Absence of stepping in the infraorbital margin

B:-Asymmetry of the malar region

C:-Anaesthesia in the infraorbital region

D:-Presence of trimus

Correct Answer:- Option-A

Question50:-Unilateral cleft lip result from failure of fusion of

A:-Lateral nasal process and maxillary prominence

B:-Median nasal process and maxillary prominence

C:-Median nasal process and mandibular process

D:-None of the above

Correct Answer:- Option-B

Question51:-Which of the following is not true for a patient seeking lower lid blepharoplasty?

A:-A Schirmer I test showing less than 10 mm at 5 minutes would be a relative contra indication

B:-A 'snap' test should always be performed

C:-Excess skin below the level of the orbital margin is usually corrected by lower lid blepharoplasty

D:-Blindness is a rare but recognised complication

Correct Answer:- Option-C

Question52:-Le fort II facial fracture, by definition involves

A:-The orbital floor always

B:-The orbital floor sometimes

C:-The cribriform plate always

D:-All of the above

Correct Answer:- Option-A

Question53:-Common findings in submucus cleft are the following except

A:-A bifid uvula

B:-Velophayngeal in sufficiency

C:-A notched posterior hard palate

D:-Muscular diastasis of the velum

Correct Answer:- Option-B

Question54:-In complete bilateral cleft of the lip and palate, the protruding premaxilla is attached to

A:-Right palatal shelve

B:-Left palatal shelve

C:-Vomerine bone

D:-Ethmoid bone

Correct Answer:- Option-C

Question55:-In Pierre Robin sequence, the cleft palate should be repaired

A:-At 9 months

B:-At 12 months

C:-At 15 months

D:-Repair is delayed as compared to other cleft palate closures

Correct Answer:- Option-D

Question56:-In the repair of cleft lip, upper lip Z-plasty is included in

A:-Rose Thompson repair

B:-Millard's repair

C:-Randall Tennison repair

D:-Skoog repair

Correct Answer:- Option-C

Question57:-Following statements are true for Carpenter syndrome, except

A:-Head is asymmetric

B:-It is not a genetic disorder

C:-Presence of partial syndactyly of digits

D:-Preaxial polysyndactyly of the feet

Correct Answer:- Option-B

Question58:-Not true for teacher Collins syndrome

A:-Unilateral hypoplasia of the body and arch of zygoma
B:-Significantly increased facial convexity
C:-Mandibular hypoplasia
D:-External and middle ear anomalies
Correct Answer:- Option-A

Question59:-Following signs and symptoms are commonly present in zygomatic fractures, except

A:-Trismus

B:-Involvement of infraorbital nerver

C:-Enophthalmos

D:-Increased malar prominence

Correct Answer:- Option-D

Question60:-Vertically favourable fracture of the mandible should usually be treated with

A:-Rigid fixation using plate and screws

B:-Interosseous wiring

C:-Interdental wiring

D:-Mandibulo-maxillary fixation

Correct Answer:- Option-D

Question61:-Usually the plane of cleavage of scalp avulsion is

A:-Subcutaneous layer

B:-Galer aponeurotica

C:-Loose areolar tissue

D:-Subperiosteal layer

Correct Answer:- Option-C

Question62:-The largest vessel supplying the scalp are

A:-Supratrochlear arteries

B:-Supraorbital arteries

C:-Superficial temporal arteries

D:-Occipital arteries

Correct Answer:- Option-C

Question63:-True for scalp skin, except

A:-It is the thickest skin on the body

B:-Thickness ranges between 3 and 8 mm

C:-Beneath the skin lies the subcutaneous tissue layer, which contains follits

D:-It is not connected to the galea aponeurotica

Correct Answer:- Option-D

Question64:-Following statements are true for the galea aponeurotia in the scalp except

A:-It is part of a broad fibromuscular layer that envelops the forehead and scalp

B:-It serves as the central tendinous confluence of the occipital muscle posteriorly and frontalis muscle anteriorly

C:-It does not have any attachment to the overlying skin

D:-It is continuous with the tempro parietal fascia

Correct Answer:- Option-C

Question65:-Most common site of fracture of mandible is

A:-The neck of the condyle

B:-Angle of the mandible

C:-In the region of the canine teeth

D:-Symphysis menti

Correct Answer:- Option-A

Question66:-Craniofacial dysjuction is seen in fracture maxilla type

A:-Le Fort I

B:-Le Fort II

C:-Le Forte III

D:-Vertical Fracture

Correct Answer:- Option-C

Question67:-Not true for blow out fractures of the orbit

A:-Presence of Enoplthalmous

B:-Diplopia

C:-Restriction of upward rotation of robit

D:-Presence of fracture in the inforaobital rim

Correct Answer:- Option-D

Question68:-Which answer is true regarding structural fatgrafting? A:-It should never be used in the nose B:-It can be used to augment midface hypoplasia C:-It cannot be used for breast augmentation without the Brava® device D:-HIV is an absolute contraindication Correct Answer:- Option-B Question69:-Commonest cause of Burns in Children <5 years old A:-Electric B:-Flame C:-Scalds D:-Chemical Correct Answer:- Option-C Question70:-High voltage electric burn is when the voltage is A:-≥ 220 V B:-≥ 1000 V C:-≥ 11000 V D:-≥ 33000 V Correct Answer:- Option-B Question71:-Amount of fluid used for resuscitation in Burn patient using parkland formula is A:-1 ml/kg/% TBSA B:-2 ml/kg/% TBSA C:-3 ml/kg/% TBSA D:-4 ml/kg/% TBSA Correct Answer:- Option-D Question72:-Traditional classification of hemorrhagic shock a blood loss 30-40% is labled as A:-Class I shock B:-Class II shock C:-Class III shock D:-Class IV shock Correct Answer:- Option-C Question73:-Complications of massive blood transfusion include all except A:-Coagulopathy B:-Hypocalcemia C:-Hyperkalemia D:-Hyperthermia Correct Answer:- Option-D Question74:-In major acute burn patients, changes in glucose metabolism include A:-Increased serum glucose and increased serum insulin B:-Increased serum glucose and decreased serum insulin C:-Decreased serum glucose and increased serum insulin D:-Decreased serum glucose and increased serum insulin Correct Answer: - Option-A Question75:-The rule 9s for the extent of surface area involvement in burns was described by A:-Thiersch B:-Parkland C:-Wallance D:-Evans Correct Answer:- Option-C Question76:-Analgesic of choice for acute burn is A:-Oral NSAID B:-IV NSAID C:-IV OPIATES D:-None of the above Correct Answer:- Option-C Question77:-Burn injury to skin, subcutaneous fat into underlying muscle or bone is classified as A:-II degree burn B:-IV degree burn C:-III degree burn D:-V degree burn

Correct Answer:- Option-B

Question 78:-All are resuscitation formula used for calculating fluid requirement in burn patients except

A:-Parkland formula

B:-Berknow formula

C:-Galveston formula

D:-Brooke formula

Correct Answer:- Option-B

Question79:-Deep partial thickness burns will heal in

A:-7-10 days

B:-10-14 days

C:-14-21 days

D:-More than 21 days with contractures

Correct Answer:- Option-D

Question80:-Full thickness burns are charactised by the following except

A:-Presence of blisters

B:-Brown, black surface

C:-Leathery look

D:-Insensate

Correct Answer:- Option-A

Question81:-Suggested 'ideal' breast measurements in the context of inferior pedicle breast reduction surgery do not include

A:-Sternal notch to nipple distance of 21 cm

B:-Inter-nipple distance 21 cm

C:-The nipple to inframammary fold distance of 3.4 cm

D:-Areolar diameter 4 cm

Correct Answer:- Option-C

Question82:-In the management of chemical burns, the following first aid should be done except

A:-Removal of the inciting agent

B:-Contaminated clothes should be removed

C:-Neutralization of the inciting agent should be done

D:-Affected skin should be copiously irrigated with water

Correct Answer:- Option-C

Question83:-Clinodactyly and camptodactyly are examples of

A:-Failure of formation of parts

B:-Failure of differentiation or separation of parts

C:-Duplication

D:-Overgrowth

Correct Answer:- Option-B

Question84:-Most common type of thumb duplication is

A:-Bifid distal phalanx

B:-Duplicated distal phalanx

C:-Bifid proximal phalanx

D:-Duplicated proximal phalanx

Correct Answer:- Option-D

Question85:-Following statements are true for macrodactyly, except

A:-Single or multiple digits can be involved

B:-The little finger is most frequently affected

C:-The defect is more common in males

D:-Majority of cases are unilateral

Correct Answer:- Option-B

Question86:-True for Dupuytren's disease except

A:-It is the development of scar tissue in the palm and digits

B:-The scar tissue contains normally occurring type 1 collagen

C:-The cords of scar result in the contraction of the metacarpophalangeal joints

D:-It may result inpseudo boutonniere deformity

Correct Answer:- Option-B

Question87:-Absolute contraindication to replantation is

A:-Patient's advanced age

**B:-Avulsion injuries** 

C:-Multiple injuries within the amputation part

D:-Prolonged warm ischaemia time

Correct Answer:- Option-C

Question88:-The most frequent indication for tendon transfer is

A:-Poliomyelitis

B:-Paralysis of healthy muscle, usually from nerve injury

C:-Treating spastic disorders

D:-Injury to the muscles

Correct Answer:- Option-B

Question89:-Strong contraindications to elective thumb reconstruction include the following except

A:-Significant vascular disease

B:-Short life expectancy

C:-Unreconstructable sensory loss

D:-High patient expectations

Correct Answer:- Option-D

Question90:-True for carpal tunnel syndrome, except

A:-It is a neurological disorder median nerve

B:-It is typically first manifested by numbers of the middle finger and adjacent side of the ring finger

C:-It occurs more frequently among women

D:-As the duration increases numbers extends into the thumb and index finger

Correct Answer:- Option-A

Question91:-Kaplan's cardinal line is formed by

A:-Palmer creases of hand

B:-A line draw from the apex of the first web space to the edge of pisciform bone

C:-A draw from hook of hallmark to pisciform bone

D:-Life lines on ulnar aspect of hand

Correct Answer:- Option-B

Question92:-Felon is

A:-Parona's space infection

B:-Also known as pyogenic flexor tenosynovitis

C:-Subcutaneous abscess of the distal pulp of finger

D:-Deep palmer arch infection

Correct Answer:- Option-C

Question93:-Which zone of hand is also known as 'no man's land'?

A:-Zone II flexor tendon system

B:-Zone II extensor tendon system

C:-Zone IV extensor tendon system

D:-Zone IV flexor tendon system

Correct Answer:- Option-A

Question94:-In the process of breast implant selection, the following are important except

A:-Soft tissue quality

B:-Bra and cup size

C:-Implant volume

D:-Implant shape

Correct Answer:- Option-B

Question95:-Kienbock disease is

A:-Avascular necrosis of lunate

B:-Avascular necrosis of hook of hamate

C:-Avascular necrosis of neck of femur

D:-Avascular necrosis of capitates

Correct Answer:- Option-A

Question96:-Which of the test is done for median nerve injury?

A:-Forments test

B:-Jeanne's sign

C:-Wartenberg's sign

D:-None of the above

Correct Answer:- Option-B

Question97:-Dominant pedicle to Tensor Fascial lata is

A:-Ascending branch of deep femoral circumflex artery

B:-Branch from obdurate artery

C:-Descending branch of inferior epigastria artery

D:-Ascending branch of lateral femoral circumflex artery

Correct Answer:- Option-D

Question98:-The anterolateral thigh perforator flap in first reported by

A:-Mathes and Nahai

B:-Beck and Song

C:-Mcgreger

D:-H. Gilles

Correct Answer:- Option-B

Question99:-Thoracdorsal artery perforater flap was first described by

A:-Angrigiani

B:-Bakamjian

C:-PC Neligan

D:-Song

Correct Answer:- Option-A

Question100:-Singapore flap technique used reconstruction of which structure?

A:-Penis

B:-Vagina

C:-Scrotun

D:-Pressure ulcer defect

Correct Answer:- Option-B