## **FINAL ANSWER KEY**

**Question Paper Code:** 58/2017/OL Category Code: 155/2014 Exam: Laboratory Technical Assistant Dental Technology Medium of Question: English Date of Test 13-07-2017 Vocational Higher Secondary Education Department Alphacode A Question1:-The Luni river is flowing from which of the following region ? A:-Punjab **B:-Himachal Pradesh** C:-Madya Pradesh D:-Rajastan Correct Answer:- Option-D Question2:-The first social reformer who introduced Panthi bhojan A:-Sree Narayana Guru **B:-Thycaud Ayya** C:-Vagbhatananda D:-Chattampi Swami Correct Answer:- Option-B Question3:-The place where the first under pass in Kerala was established A:-Thiruvananthapuram **B:-Eranakulam** C:-Kozhikode D:-Kottayam Correct Answer:- Option-A Question4:-Who was the current president of FIFA ? A:-Joseph Blather **B:-Gianni In Fantino** C:-Prince Ali bin Hussein D:-Mary Kom Correct Answer:- Option-B Question5:-The leader of Bardoli Sathyagraha was A:-Sardar Vallabhai Patel B:-Mahatma Gandhi C:-Vithal Bhai Patel D:-Mahadev Desai Correct Answer:- Option-A Question6:-Who called the rule of the british as Ven Neechan ? A:-Brahmananda Swami Sivayogi B:-Avyan kali C:-Poikayil Yohannan D:-Ayya Vai Kundar Correct Answer:- Option-D Question7:-Who was the viceroy of India when the Quit India Movement started in 1943 ? A:-John Lawrence **B:-Linlith** gow C:-North Brook D:-Elain Correct Answer:- Option-B Question8:-India and which other country are celebrating 25 years of deplotmatic ties in 2017 A:-Syria **B:-Soudi** Arabia C:-Israyel D:-Indonesia Correct Answer:- Option-C

Question9:-The best Malayalam film in national award 2016.

A:-Pulimurukan B:-Pathemari C:-Drisyam D:-Oppam Correct Answer:-Question Cancelled Question10:-Who is the leader of Kayal Sammelanam ? A:-V. T. Bhattathirippad B:-Chattampi Swamikal C:-Pandit Karuppan D:-Poikayil Yohannan Correct Answer:- Option-C Question11:-Who was the british general who esteemed Rani Lakshmi Bhai of Jhansi as the best and bravest military leader of the rebels ? A:-Major general Havelock B:-Sir Colin Campbell C:-Sir Hugh Rose D:-Sir James outram Correct Answer:- Option-C Question12:-Who won the Ezhathachan Award 2016 ? A:-C. Radha Krishnan **B:-Sree Kumaran Thampi** C:-U. K. Kumaran D:-S. Joseph Correct Answer:- Option-A Question13:-The split between the moderates and the extrimists took place in December 1907 in the INC Session at A:-Bombay B:-Surat C:-Madras D:-Allahabad Correct Answer:- Option-B Question14:-Who is known as the father of literacy in Kerala ? A:-Kuriakose Elias Chavara B:-Dr. Palpu C:-Vagbadananda D:-Mannath Padmanabhan Correct Answer:- Option-A Question15:-'The India war of Independence 1857' was written by A:-Sir Syed Ahmad Khan B:-V. D. Savarkar Khan C:-S. R. Sharma D:-R. C. Majundar Correct Answer:- Option-B Question16:-The original name of Sree Narayana Guru was A:-Kumaran B:-Nanu C:-Sankaran D:-Velu Correct Answer:- Option-B Question17:-Gersoppa water fall, the highest in India is located in A:-Assam B:-Tamil Nadu C:-Karnataka **D:-Himachal Pradesh** Correct Answer:- Option-C Question18:-In which year NITI Aayog is started in India ? A:-2012 B:-2014 C:-2013 D:-2015

Correct Answer:- Option-D is the first hydro electric project in Kerala. Question19:-A:-Chenkulam **B:-Pallivasal** C:-Kuttiyadi D:-Kayam Kulam Correct Answer:- Option-B Question20:-India's first Defence University is setup in A:-Hariyana **B:-Punjab** C:-Uttar Pradesh D:-Delhi Correct Answer:- Option-A Question21:-Rouge is used to polish A:-Glass ionomer B:-Amalgam C:-Composite resin D:-Noble metal alloys Correct Answer:- Option-D Question22:-Back pressure porosity is caused by A:-Improper selection of investment B:-Entrapment of air C:-Incomplete feeding of molten alloy during casting D:-High casting pressure Correct Answer:- Option-B Question23:-Dicor is A:-Chrome cobalt alloy B:-Double post core for posteriors C:-Castable glass ceramic D:-Die stone Correct Answer:- Option-C Question24:-Brazing is done at A:-A temperature above 450°C B:-A temperature below 450°C C:-A temperature of 250°C D:-A temperature of 350°C Correct Answer:- Option-A Question25:-The cross section of lingual bar major connector is A:-Half pear shaped B:-Pear shaped C:-Round shaped D:-Triangular shaped Correct Answer:- Option-A Question26:-During surveying the height of contour is delineated by A:-Analysing rod B:-Under cut gauge C:-Carbon marker D:-Wax knife Correct Answer:- Option-C Question27:-The gingival finish line preferred for full veneer metal crown is A:-Shoulder **B:-Radial shoulder** C:-Shoulder with bevel D:-Chamfer Correct Answer:- Option-D Question28:-Tripoding of the cast is done for A:-Re orientation of the cast to surveyor B:-Re orientation of the cast to articulator C:-Recording the undercut area of the cast

D:-Recording the udndercut area of the tooth Correct Answer:- Option-A Question29:-Gingivally appraoching clasp are otherwise called A:-Ring clasp **B:-Bar clasp** C:-Onlay clasp D:-Circlet clasp Correct Answer:- Option-B Question30:-The stability of the denture referred to A:-Resistance against vertical forces B:-Resistance for tissue ward settling of the denture C:-Resistance to removal in opposite direction D:-Resistance against horizontal forces Correct Answer:- Option-D Question31:-The main purpose of beading an impression is A:-To prepare a base for the cast B:-To preserve the functional width and depth of the sulcus C:-To prevent the distortion of final impression D:-To mount the cast on the articulator Correct Answer:- Option-B Ouestion32:-The area between the mandibular buccal frenum and labial frenum is known as A:-Buccal vestibule **B:**-Aveolo lingual sulcus C:-Lingual vestibule D:-Labial vestibule Correct Answer:- Option-D Question33:-The posterior extension of maxillary complete denture is A:-Tuberosity **B:-Incisive papilla** C:-Posterior nasal spine D:-Vibrating line Correct Answer:- Option-D Question34:-The block out by which the undercut below the height of contour is removed in relation to the path of insertion is A:-Shaped block out B:-Arbitrary block out C:-Parallel block out D:-Formed block out Correct Answer:- Option-C Question35:-For effective distribution of forces major and minor connector should be A:-Flexible B:-Rigid C:-Elastic D:-Visco elastic Correct Answer:- Option-B Question36:-Preferred pontic design in mandibular posterior region is A:-Modified ridge lap **B:-Ovate** C:-Sanitary D:-Saddle Correct Answer:- Option-C Question37:-Maximum inter cuspation is the same as A:-Centric relation **B:-Centric occlusion** C:-Long centric D:-Hinge axis position Correct Answer:- Option-B Question38:-Minimum distance between the borders of the maxillary major connector and free gingival margin should be A:-3 mm

B:-10 mm C:-6 mm D:-15 mm Correct Answer:- Option-C Question39:-The flexible part of the circumferential clasp assembly is A:-Reciprocal arm **B:-Shoulder** C:-Body D:-Retentive terminal Correct Answer:- Option-D Question40:-Complete dentures are constructed in A:-Balanced occlusion **B:-Group function** C:-Canine guided occlusion D:-Mutually protected occlusion Correct Answer:- Option-A Question41:-Guiding planes are A:-Perpendicular to path of insertion B:-Parallel to path of insertion C:-Both of the above D:-None of the above Correct Answer:- Option-B Question42:-Super elasticity is exhibited by A:-Stainless steel **B:-Nitinol** C:-Chrome cobalt alloy D:-Titanium Correct Answer:- Option-B Question43:-Type of corrosion caused by contact of two dissimilar metals used to fill opposing teeth is called A:-Crevice corrosion **B:-Galvanic corrosion** C:-Stress corrosion D:-Concentration cell corrosion Correct Answer:- Option-B Question44:-Porosity occurring in the bulky portions of the heat cured acrylic complete denture is due to A:-Insufficient pressure application during packing B:-Time lag between packing and curing C:-Directly placing the packed resin in water at 100°C D:-Using fluid pour technique Correct Answer:- Option-C Question45:-The occlussal clearance required for all metal crown is A:-2 mm B:-5 mm C:-1-1.5 mm D:-3 mm Correct Answer:- Option-C Question46:-Combination clasp consists of A:-Wrought wire reciprocal arm and cast retentive arm B:-Wrought wire retentive arm and cast reciprocal arm C:-Wrought wire retentive arm and wrought wire reciprocal arm D:-Cast retentive arm and cast reciprocal arm Correct Answer:- Option-B Ouestion47:-RPI stands for A:-Occlusal rest, Proximal plate, I bar B:-Cingulam rest, proximal plate, I bar C:-Rest, Proximal guide plane, I bar D:-Rest, Proximal plate, Indirect retainer Correct Answer:- Option-A Question48:-Of the three dimensions of color one which describes the dominant color of the object is

A:-Metamerism **B:-Value** C:-Chroma D:-Hue Correct Answer:- Option-D Question49:-All are true for porcelain teeth compared to acrylic teeth except A:-Low co-efficient of thermal expansion B:-Abrade the enamel quickly C:-Can be adjusted when the inter occlusal distance is very less D:-Held by the mechanical retention in the acrylic denture Correct Answer:- Option-C Question50:-Suspend portion of the FPD that replaced the mission tooth is A:-Retainer **B:-Connector** C:-Abutment D:-Pontic Correct Answer:- Option-D Question51:-Sprue with gauge number is used for molars and premolars during casting. A:-10 and 12 B:-6 and 8 C:-4 and 6 D:-5 and 7 Correct Answer:- Option-A Question52:-Die is A:-Impression of single Tooth **B:-Impression of all Teeth** C:-Replica of single Tooth D:-Replica of all Teeth Correct Answer:- Option-C Question53:-Face bow is used for recording A:-Orientation relation **B:-Centric relation** C:-Vertical jaw relation D:-Horizontal jaw relation Correct Answer:- Option-A Question54:-Terminal end of retentive arm of extra coronal retainer is placed on which area of the tooth ? A:-Occlusal `3^(rd)` ` B:-Middle `3^(rd)` C:-Junction of middle and Gingival `3^(rd)` D:-Gingival `3^(rd)` Correct Answer:- Option-D Question55:-Instrument kit used for making wax pattern for crown is A:-PKT instruments B:-Bergstrom instruments C:-Hanau instruments **D:-Kennedy instruments** Correct Answer:- Option-A Question56:-IPS Empress is a type of A:-Castable ceramic **B:-Pressable ceramic** C:-CAD-CAM ceramic D:-Copy milled ceramic Correct Answer:- Option-B Question57:-Cast duplicating material is A:-Alginate B:-Zinc Oxide eugenol C:-Impression compound D:-Agar Agar Correct Answer:- Option-D

Question58:-Investment material used for gold alloys A:-Gypsum bonded **B:-Phosphate bonded** C:-Silicate bonded D:-Divestment phosphate Correct Answer:- Option-A Question59:-Dental stone is A:- $\alpha$  hemihydrates B:-β hemihydrates C:-a dehydrate D: dehydrate Correct Answer:- Option-A Question60:-Firing temperature for low fusing dental porcelain A:-1300°C-1400°C B:-1101°C-1300°C C:-850°C-1100°C D:-700°C-850°C Correct Answer:- Option-C Question61:-Jackson's triad consists of all except A:-Functional efficiency **B:-Functional balance** C:-Structural balance D:-Esthetic harmony Correct Answer:- Option-B Question62:-Functional Regulator (FR) used for the treatment of anterior open bite is A:-FR2 B:-FR3 C:-FR4 D:-FR5 Correct Answer:- Option-C Question63:-Canine retractor more commonly used in mandibular arch is A:-Buccal canine retractor B:-U loop canine retractor C:-Palatal canine retractor D:-Helical canine retractor Correct Answer:- Option-D Question64:-Closure of midlinediastema is an example of A:-Reciprocal anchorage **B:-Stationary anchorage** C:-Absolute anchorage D:-Reinforced anchorage Correct Answer:- Option-A Question65:-The arrowhead clasp is called A:-Southend clasp **B:-Schwarz clasp** C:-Crozat clasp D:-Jackson's clasp Correct Answer:- Option-B Question66:-In Adam's clasp, the angulation of bridge to the long axis of tooth is A:-90 degrees B:-75 degrees C:-45 degrees D:-None of the above Correct Answer:- Option-C Question67:-Stainless steel consists of A:-18% chromium and 8% Cobalt B:-18% chromium and 8% Nickel C:-18% Chromium and 8% Carbon D:-18% Chromium and 8% iron

Correct Answer:- Option-B Question68:-An example of Baker's anchorage is A:-Intermaxillary anchorage using screws B:-Intramaxillary anchorage using elastics C:-Intramaxillary anchorage using screws D:-Intermaxillary anchorage using elastics Correct Answer:- Option-D Question69:-Clip-on retainer is also known as A:-Kesling tooth positioner **B:-Bonded lingual retainer** C:-Spring aligner D:-Begg retainer Correct Answer:- Option-C Question70:-Space maintainer indicated in early loss of primary second molar before the eruption of `1^(st)` molar is called A:-Nance palatal arch B:-Distal shoe space maintainer C:-Crown and loop space maintainer D:-Band and loop space maintainer Correct Answer:- Option-B Question71:-A double oral screen is used to correct A:-Tongue thrusting B:-Thumb sucking C:-Lip biting D:-Bruxism Correct Answer:- Option-A Question72:-Expansion screws includes all except A:-Hyrax type B:-Issacson type C:-Delaire type D:-Hass type Correct Answer:- Option-C Question73:-In stainless steel, resistance to tarnish and corrosion is due to the passivating effect of A:-Carbon B:-Cobalt C:-Nickel D:-Chromium Correct Answer:- Option-D Question74:-Catalan's appliance is also known as A:-Sved bite plane B:-Upper anterior bite plane C:-Lower inclined bite plane D:-Upper inclined bite plane Correct Answer:- Option-C Question75:-The ratio of artistic portion to anatomic portion in a study model is A:-1 : 1 B:-1:2 C:-2:1 D:-None of the above Correct Answer:- Option-D Question76:-The force level reduces to zero between two successive patient visits. The type of force is A:-Continuous force B:-Interrupted force C:-Intermittent force D:-None of the above Correct Answer:- Option-B Question77:-In Andrew's six keys of occlusion, the key 3 is A:-Rotation **B:-Crown angulation** C:-Molar relationship

D:-Crown inclination Correct Answer:- Option-D Question78:-Active components of removable appliance includes all except A:-Clasps **B:-Bows** C:-Springs **D:-Elastics** Correct Answer:- Option-A Question79:-Alterations in fluid dynamics in the periodontal ligament leads to tooth moment. This theory is called A:-Pressure tension theory B:-Blood flow theory C:-Bone bending piezoelectric theory D:-None of the above Correct Answer:- Option-B Question80:-Wunderer's modification of activator is mostly used in the treatment of A:-Class I malocclusion **B:-Class II malocclusion** C:-Class III malocclusion D:-Open bite Correct Answer:- Option-C Question81:-Lower lingual springs in Frankel appliance are used to A:-To prevent supra-eruption of upper incisors B:-To prevent supra-eruption of lower incisors C:-To prevent supra-eruption of upper molars D:-To prevent supra-eruption of lower molars Correct Answer:- Option-B Question82:-Box elastics are used in correcting A:-Open bite **B:-Cross Bite** C:-Deep bite D:-None of the above Correct Answer:- Option-A Question83:-Headgear deriving anchorage from the parietal region of the cranium is called A:-Cervical headgear **B:-Occipital headgear** C:-Combination headgear D:-Vertical pull headgear Correct Answer:- Option-D Question84:-In twin block, angulation of inclined plane to the occlusal plane is A:-70 degrees B:-80 degrees C:-90 degrees D:-35 degrees Correct Answer:- Option-A Question85:-Passive components of a fixed appliance include all except A:-Bands **B:-Brackets** C:-Arch wires D:-Lock pins Correct Answer:- Option-C Question86:-Pellots of Frankel appliance are also called as A:-Lower lingual springs B:-Lingual crossover wire C:-Lower lingual pads D:-Lip pads Correct Answer:- Option-D Question87:-Four basic bends in making wire components of orthodontic appliance includes all except A:-Obtuse bend B:-Right angle bend

C:-Acute bend D:-Small radius bend Correct Answer:- Option-A Question88:-Cross bite elastics are A:-Intramaxillary elastics **B:-Intermaxillary elastics** C:-Box elastics D:-None of the above Correct Answer:- Option-B Question89:-Upper lip pads are present in A:-FR III B:-FR II C:-FR IV D:-FR V Correct Answer:- Option-A Question90:-Selfsupporting canine retractor is also know as A:-U loop canine retractor **B:-Helical canine retractor** C:-Buccal canine retractor D:-Palatal canine retractor Correct Answer:- Option-C Question91:-Molar distalization can be achieved using A:-Bite planes B:-Oral screen C:-Lip bumper D:-Catalan's appliance Correct Answer:- Option-C Question92:-In bonded Rapid Maxillary Expansion, cast cap splints are made of A:-Silver-copper alloy B:-Cobalt-chromium alloy C:-Polymethyl-methacrylare D:-Nickel-titanium alloy Correct Answer:- Option-A Question93:-Slow expansion is termed as A:-Surgical expansion **B:-Skeletal expansion** C:-Dento-alveolar expansion **D:-Dental expansion** Correct Answer:- Option-C Question94:-The anchorage potential of tooth does not depend on A:-Root form B:-Crown form C:-Ankylosed teeth D:-Inclination of tooth Correct Answer:- Option-B Question95:-Force effecting a tooth movement in apical direction is called A:-Intrusion **B:-Tipping** C:-Translation D:-Extrusion Correct Answer:- Option-A Question96:-Coffin spring is a A:-Guided spring **B:-Self-supported spring** C:-Compound spring **D:-Helical spring** Correct Answer:- Option-B Question97:-Seperators are classified as all except A:-Brass wire seperators

B:-Kesling's spring seperators C:-Ring seperators D:-None of the above Correct Answer:- Option-D Question98:-Thumb sucking can lead to A:-Proclination of lower incisors B:-Retroinclination of upper incisors C:-Posterior open bite D:-Retroinclination of lower incisors Correct Answer:- Option-D Question99:-Split labial bow is used to correct A:-Midline diastema **B:-Crowding** C:-Anterior deep bite D:-Rotations Correct Answer:- Option-A Question100:-Graphite is used as a A:-Filler B:-Solder C:-Flux D:-Antiflux Correct Answer:- Option-D