PROVISIONAL ANSWER KEY

Question Paper Code: 35/2018/OL Category Code: 363/2017 Exam: Perfusionist Medium of Question: English Date of Test 04-07-2018 Medical Education Department Alphacode А Question1:-The Social reformer Mannath Padmanabhan delivered the 'Muthukulam Speech' in the year of A:-1946 B:-1947 C:-1948 D:-1949 Correct Answer:- Option-B Question2:-Who was considered as the first Martyr of Kerala Renaissance ? A:-Arattupuzha Veleyudha Paniker B:-Subhananda Gurudevan C:-Kuruban Daivathan D:-Vagbadanandan Correct Answer:- Option-A Question3:-On the Background of Malabar Rebellion 1921 Kumaranasan wrote the poem A:-Veenapoovu **B:-Prarodhanam** C:-Pushpavadi D:-Duravastha Correct Answer:- Option-D Question4:-The 'Silent Ambassador' of a Country is A:-Currency **B:-Press C:-Postal Stamp** D:-People Correct Answer:- Option-C Question5:-Name the Indian State where GST is firstly implemented A:-Assam B:-Kerala C:-Tamil Nadu D:-Maharashtra Correct Answer:- Option-A Question6:-Town Farooq was built by A:-Hidar Ali B:-Zamorine of Calicut C:-Kunhali Marakkar D:-Tippu Sulthan Correct Answer:- Option-D Question7:-The Island is situated in the South of Lakshadweep A:-Kavarathi **B:-Amini** C:-Minikoy D:-Anthroth Correct Answer:- Option-C Question8:-'Kochi as the Queen of Arabian sea' is firstly called by A:-Raja Kesavadas B:-Divan R. K. Shanmukan Shetti C:-Veluthambi Dalava D:-Col. Mantro Correct Answer:- Option-B Question9:-The name of the cyclone 'Ochi' is given by

A:-Oman **B:-Pakistan** C:-Sri Lanka D:-Bangladesh Correct Answer:- Option-D Question10:-The Back Bone of Himalaya is A:-Himachal **B:-Sivalic** C:-Himadri D:-Everest Correct Answer:- Option-C Question11:-Which colour is commonly used to identify the General Category of Ration Card in Kerala ? A:-White B:-Pink C:-Blue D:-Yellow Correct Answer:- Option-A Question12:-Name the social reformer of Kerala prohibited the custom 'Ettu - Mattu' A:-Chattampi Swamikal **B:-Vagbadanandan** C:-Sree Narayana Guru D:-Ayyankali Correct Answer:- Option-B Question13:-The 'Kerala Napoleon' is A:-Pazhasi Raja B:-K.P. Karuppan C:-Poykayil Yohannan D:-Barrister G. P. Pillai Correct Answer:- Option-C Question14:-Who is the Chairperson of the National Commission for Women ? A:-Rekha Sharma B:-Jayanthi Patnaik C:-Lalitha Kumaramangalam D:-Mamtha Sharma Correct Answer:- Option-A Question15:-The first fully blood donated Panchayath in Kerala is A:-Plicode B:-Vattavada C:-Puthige D:-Madikai Correct Answer:- Option-D Question16:-The Revolt of 1857 led at Kanpur by A:-Jansi Rani Laxmi Bai **B:-Nanasahib** C:-Tantia Topy D:-Kunvar Sing Correct Answer:- Option-B Question17:-The Vice President of USA is A:-Joe Biden **B:-Dick Cheney** C:-Mike Pence **D:-Hillary Clinton** Correct Answer:- Option-C Question18:-In the Second Nationalization of commercial banks ______ banks were nationalized. A:-4 B:-6 C:-5 D:-7 Correct Answer:- Option-B

Question19:-A land mass bounded by sea on three sided refrred as A:-Peninsula B:-Island C:-Coast D:-None of these Correct Answer:- Option-A Question20:-Mahatma Gandhi Marine National Park situated in A:-Gujarath B:-Maharashtra C:-Lakshadweep D:-Andaman Nicobar Island Correct Answer:- Option-D Question21:-Which of the following does not reduce the inflammatory effects of cardiopulmonary bypass ? A:-Red cell transfusion **B:-Biocompatible circuits** C:-Leucocyte filters **D:-Centrifugal Pumps** Correct Answer:- Option-A Question22:-The following are cardiac chambers except A:-Right Atrium **B:-Right Ventricle** C:-Left Ventricle D:-Left superior venacava Correct Answer:- Option-D Question23:-The following are advantages of miniaturised circuits except A:-Decreased transfusions B:-Less air embolism C:-Lower troponin release D:-Less blood activation Correct Answer:- Option-B Question24:-Active venous drainage may be done with all except A:-Centrifugal pump **B:-Vacuum assist** C:-Roller pump D:-Both A and B Correct Answer:- Option-C Question25:-All of the following are common venting sites except A:-Right superior pulmonary vein B:-Root of aorta C:-Pulmonary artery D:-Right atrium Correct Answer:- Option-D Question26:-The following are true of retrograde cardioplegia except A:-Delivery rate is usually 200 ml/min B:-Pressure should not exceed 40 mm Hg C:-Provides good myocardial protection to the right ventricle D:-Can be delivered continuously into the coronary sinus Correct Answer:- Option-C Question27:-The pore size of an arterial filter is usally A:-0.1 micrometre B:-40 micrometre C:-200 micrometre D:-100 micrometre Correct Answer:- Option-B Question28:-Intraaortic balloon pump uses A:-Helium **B:-Carbon dioxide** C:-Nitrogen D:-Any of the above

Correct Answer:- Option-A Question29:-The commonest cause of stroke on cardiopulmony bypass is A:-Microembolism B:-Air embolism C:-Low perfusion pressure D:-Events during cannulation and clamping Correct Answer:- Option-D Ouestion30:-In atherosclerotic aorta the best cannulation site is A:-Ascending aorta B:-Right innominate artery C:-Right subclavian artery D:-Femoral artery Correct Answer:- Option-C Question31:-Distal ischemia during peripheral cannulation can be prevented by A:-Using a large cannula B:-Cannulating via a side arm graft C:-Avoiding a separate distal perfusion cannula D:-Looping and snaring the artery that is cannulated Correct Answer:- Option-B Question32:-Mitral valve surgery commonly uses A:-Bicaval cannulation **B:-Atriocaval cannulas** C:-Single atrial cannula D:-Circulatory arrest Correct Answer:- Option-A Question33:-All are true regarding Activated Clotting Time (ACT) except A:-In offpump CABG ACT of 250 sec may be satisfactory B:-Correlates better with heparin concentration than high dose thrombin time C:-Usually measured 3 to 5 minutes after heparin administration D:-Normally should be above 480 seconds on CPB Correct Answer:- Option-B Question34:-Systemic flow rates at normothermia are usually A:-1.5 ltr/min/`m^(2)` B:-1.2 ltr/min/`m^(2)` C:-2.4 ltr/min/`m^(2)` D:-2.0 ltr/min/`m^(2)` Correct Answer:- Option-D Question35:-All are true of retrograde autologous priming except A:-Reduces haemodilutional effect of priming solution B:-An alpha agonist is used C:-Drainage of prime is from venous line D:-Most useful in large and over weight patients Correct Answer:- Option-D Question36:-Adequate tissue oxygen delivery is assessed by all except A:-Residual nitrogen saturation B:-Venous oxygen saturation C:-Blood lactate levels D:-Inline carbon dioxide monitoring Correct Answer:- Option-A Question37:-All the following are used to combat low systemic vascular resisance except A:-Terlipressin **B:-Phenylephrine** C:-Methylene blue D:-Dobutamine Correct Answer:- Option-D Question38:-Heart distension on bypass can produce all except A:-Pulmonary barotrauma **B:-Ventricular cooling** C:-Myocardial fibre stretching

D:-Increased pulmonary artery pressures Correct Answer:- Option-B Question39:-Cold hemagglutinin disease is A:-Caused by Ig G antibodies B:-Occurs in about 2% of general population C:-A cause of myocardial infarction D:-Aggravated by hemodilution Correct Answer:- Option-C Question40:-Indications for deep hypothermic circulatory arrest are all except A:-Type A dissection B:-Distal descending thoracic aneurysms C:-IVC tumour resections D:-Porcelian aorta Correct Answer:- Option-B Question41:-Retrograde Cerebral perfusion is A:-Administered at 500 ml/min B:-Pressures upto 40 mm Hg are used C:-Best for long procedures under deep hypothermic circulatory arrest D:-Effective in providing nutrition to the brain Correct Answer:- Option-A Question42:-In PADCAB perfusion is provided to A:-Right ventricle **B:-Cerebral circulation** C:-Coronary circulation D:-Renal arteries Correct Answer:- Option-C Question43:-All of the following in cardioplegia prevent cell damage except A:-Aspartate B:-Glutamate C:-Calcium channel blockers D:-CPD Correct Answer:- Option-C Question44:-Controlled cross circulation was developed by A:-Lillehei B:-Gibbon C:-Cohen D:-De Wall Correct Answer:- Option-A Question45:-Cardioplegia was first used by A:-Martin **B:-Kirklin** C:-Drew D:-Melrose Correct Answer:- Option-D Question46:-The following factors influence venous drainage except A:-Flow Characteristics B:-Pressure applied to the venous reservoir C:-Tip style of cannula D:-None of the above Correct Answer:- Option-D Question47:-Which size tubing is not commonly used in cardiopulmonary bypass A:-1/4 inch B:-3/8 inch C:-3/16 inch D:-1/8 inch Correct Answer:- Option-C Question48:-Centrifugal pumps are all except A:-more expensive **B**:-afterload dependant

C:-Reduce priming volume D:-Is non occlusive Correct Answer:- Option-C Question49:-Ultrafiltration rates in continuous ultrafiltration are significantly affected by all except A:-Oncotic pressures B:-True membrane pressures C:-Haematocrit D:-Filter characteristics Correct Answer:- Option-A Question50:-Carbogen is used in A:-pH stat strategy B:-Alpha stat strategy C:-Both of the above D:-None of the above Correct Answer:- Option-A Question51:-True membrane oxygenators use A:-Polymethyl methacrylate **B:-Polypropylene** C:-Microporous polypropylene D:-Silicone Correct Answer:- Option-D Question52:-Protein denaturation occurs above A:-40° C B:-42° C C:-38° C D:-40.5° C Correct Answer:- Option-B Question53:-Which oxygenator has the smallest priming volume ? A:-Lilliput 1 **B:-Lilliput 2** C:-Termo capiox baby Rx 05 D:-Terumo capiox Sx 10 Correct Answer:- Option-C Question54:-All are important buffers except A:-Bicarbonate **B:-Phosphate** C:-Chloride D:-Haemoglobin Correct Answer:- Option-C Question55:-Ectotherm physiology is used in A:-Alpha stat B:-pH stat C:-Hemodilution D:-Rewarming Correct Answer:- Option-A Question56:-All are advantages of deep hypothermic circulatory arrest in children except A:-Improved exposure B:-Avoidance of multiple cannulas C:-Better organ preservation D:-Reduced oedema Correct Answer:- Option-C Question57:-Advantages of iliac cannulation are all except A:-Can be performed prior to surgery B:-Easier dissection than femoral artery C:-Larger cannula than femoral artery can be used D:-Cannulation in a clean area Correct Answer:- Option-B Question58:-Which valve is not normally tricuspid ? A:-Aortic

B:-Mitral C:-Tricuspid D:-Pulmonary Correct Answer:- Option-B Question 59:-All are true of left superior venacave except A:-Most commonly opens into the coronary sinus B:-Runs anterior to the heart C:-May be cannulated D:-Does not cause volume overload of the heart Correct Answer:- Option-B Question60:-Aortic cross clamping is done early in A:-Significant aortic regurgitation **B:-Truncus arteriosus** C:-Aortopulmonary window D:-All of the above Correct Answer:- Option-D Question61:-The oxygenator initially used by Gibbon was a A:-Bubble oxygenator **B:-Film oxygenator** C:-True membrane oxygenator D:-Microfibre oxygenator Correct Answer:- Option-B Question62:-Heparin was discovered by A:-Bigelow B:-De Bakey C:-Lillehei D:-McLean Correct Answer:- Option-D Question63:-All the following changes happen on cardiopulmonary bypass except A:-Increased ACTH in nopulsatile CPB **B:-Growth hormone increases** C:-Elevation of stress hormones D:-Hyperglycemia Correct Answer:- Option-A Question64:-Tissue oxygen delivery is easily measured by A:-Mixed venous oxygen saturation B:-2, 3 diphosphoglycerate C:-Oxygen dissociation curve D:-Catecholamine assay Correct Answer:- Option-A Question65:-Heparin is safe as an anticoagulant for extracorporeal circulation beacause of A:-Short duration for maximal action B:-Long half life C:-Absence of monitoring systems **D:**-Platelet aggregation Correct Answer:- Option-A Question66:-All are true of magnesium except A:-It is a membrane stabiliser B:-Stimulates catecholamine release C:-Has important role in aerobic metabolism D:-Helps maintain cellular integrity Correct Answer:- Option-B Question67:-All are phosphodiesterase type 3 inhibitors except A:-Amrinone **B:-Milrinone** C:-Enoximone D:-Dopexamine Correct Answer:- Option-D Question68:-Which of the following increases cerebral emboli ?

A:-Arterial filter **B:-Cardiotomy** C:-Moderate hypothermia D:-Alpha stat strategy Correct Answer:- Option-B Question69:-Which of the following is a contraindication to early extubation ? A:-Hemodynamic stability **B:-Minimal bleeding** C:-Hypothermia D:-Neurological stability Correct Answer:- Option-C Question70:-All are parts of a gas flow path except A:-Scavenging facility **B:-Oxygenator** C:-Gas blender D:-Heat exchanger Correct Answer:- Option-D Question71:-All are sites of temperature measurement except A:-Colon **B:-Tympanic membrane** C:-Bladder D:-Oesophagus Correct Answer:- Option-A Question72:-Heparin resistance is caused by all except A:-Endocarditis B:-Anthithrombin 3 deficiency C:-Preoperative heparin therapy D:-Obesity Correct Answer:- Option-D Question73:-Alternate pathway of complement activation begins with A:-`C (1)` B:-`C (2)` C:-`C (3)` D:-`C (4)` Correct Answer:- Option-C Question74:-Tissue oxygen consumption in pulsatile CPB when compared to non pulsatile is A:-Less B:-More C:-Same D:-Not known Correct Answer:- Option-B Question75:-Hyperglycemia in CPB causes A:-Favourable neurological outcome B:-Adverse neurological outcome C:-No significant change inneurological outcome D:-None of the above Correct Answer:- Option-C Question76:-Which of the following is a neuroprotective strategy ? A:-Multiple cross clamping B:-Vein grafts in CABG C:-Aortic cannulation D:-Hypothermia Correct Answer:- Option-D Question77:-To avoid uneven cooling the gradient between water and blood should be less than A:-10° C B:-12° C C:-14° C D:-16° C Correct Answer:- Option-A

Question78:-Neutral human pH at temperature of 20° C is A:-7.7 B:-7.4 C:-7.2 D:-7.5 Correct Answer:- Option-A Question79:-Which of the following is a myocardial protection strategy ? A:-Systematic hypothermia **B:-Cardioplegic arrest** C:-Topical hypothermia D:-All the above Correct Answer:- Option-D Question80:-A one way valve placed in the arterial line is designed to prevent A:-Forward flow **B:-Retrograde flow** C:-Sucking air from cannulation site D:-Overpressurisation Correct Answer:- Option-B Question81:-The minimum acceptable range of haematocrit on CPB is A:-18-21% B:-16-18% C:-21-24% D:-more than 25% Correct Answer:- Option-A Question82:-When using a centrifugal pump one must always maintain ? A:-forward flow and positive pressure B:-forward flow and negative pressure C:-forward flow at 4000 rpm D:-forward flow except in RAP Correct Answer:- Option-A Question83:-Which of the following is observed when an oxygenator begins to clot ? A:-A low membrane pressure gradient B:-High arterial line pressure C:-High MAP D:-High membrane pressure gradient Correct Answer:- Option-D Question84:-To ensure proper communication with surgeon a perfusionist must always A:-answer promptly B:-repeat surgeons orders C:-talk to anaesthesiologist D:-document all orders Correct Answer:- Option-B Question85:-The best method to monitor cerebral oxygen delivery is A:-Cerebral oximetry B:-Venous oxygen saturation C:-Inline blood gas monitoring D:-Arterial saturation monitor Correct Answer:- Option-A Question86:-Which aortic cannula has embolism protection ? A:-Embol **B:-Biomedicus** C:-EOPA D:-Femflex Correct Answer:- Option-A Question87:-What is not true of left dominant circulation ? A:-Seen in about 20% population B:-Left circumflex artery supplies PDA C:-Left circumflex artery gives off obtuse marginal D:-Left circumflex artery may originate from right coronary sinus

Correct Answer:- Option-A Question88:-Which of the following is not an indication for CABG ? A:-LMCA disease more than 60% **B:-Proximal LAD disease** C:-Double vessel disease with normal LAD D:-Triple vessel disease with low ejection fraction Correct Answer:- Option-C Question89:-All are advantages of roller pump except A:-Simple B:-Low priming volume C:-Afterload independent cardiac output D:-Less cavitation if inflow occluded Correct Answer:- Option-D Question90:-Venous drainage can be improved by all except A:-Aortic cardiopplegia B:-Surgeon adjusting venous cannuls C:-Raising operating table D:-Suction on venous reservoir Correct Answer:- Option-A Question91:-Cardioplegia is administered into the main pulmonary artery in A:-Aortic regurgitation B:-Anomalous left coronary artery origin from pulmonary artery C:-Patent ductus arteriosus D:-Hypoplastic left heart Correct Answer:- Option-B Question92:-Cardioplegia entering systemic circulation causes A:-Reduced SVR **B:-Increased SVR** C:-No change in SVR D:-None of the above Correct Answer:- Option-A Question93:-Where are drugs administered in CPB ? A:-Central venous line **B:-CPB** circuit C:-Cardioplegia circuit D:-Arterial monitoring line Correct Answer:- Option-B Question94:-The level of which of the following falls during CPB ? A:-Calcium **B:-Magnesium** C:-Both of the above D:-None of the above Correct Answer:- Option-C Question95:-Oedema is caused by A:-Decreased capillary pressure B:-Decreased plasma colloid osmotic pressure C:-Decreased tissue colloid osmotic pressure D:-Increase plasma oncotic pressure Correct Answer:- Option-B Question96:-Vitamin K dependant clotting factors are all except A:-II B:-V C:-VII D:-X Correct Answer:- Option-B Question97:-In a Waterston shunt the connection is between A:-Aorta and MPA B:-SVC and RPA C:-Aorta and RPA

D:-Aorta and LPA Correct Answer:- Option-C Question98:-All are types of VSD except A:-Subaortic B:-Subpulmonic C:-Inlet D:-Secondum Correct Answer:- Option-D Question99:-In a proper IABP placement the tip is A:-in ascending aorta B:-just distal to left subclavian origin C:-at aortic bifurcation D:-in main pulmonary artery Correct Answer:- Option-B Question100:-Retrograde cardioplegia is comtraindicated in A:-Aortic regurgitation B:-Aortopulomonary window C:-Aortic stenosis D:-Unroofed coronary sinus Correct Answer:- Option-D