## **PROVISIONAL ANSWER KEY**

**Question Paper Code:** 47/2018/OL Category Code: 604/2017 Exam: Lecturer in Physical Education NCA Medium of Question: English Date of Test 19-09-2018 Department **Collegiate Education** Alphacode А Question1:-Draft of Indian Constitution submitted to the Constituent Assembly on A:-1950 January 26 B:-1949 November 26 C:-1947 August 15 D:-1947 November 4 Correct Answer:- Option-D Question2:-Madras Marumakkatayam Act passed in the year A:-1933 B:-1921 C:-1935 D:-1942 Correct Answer:- Option-A Question3:-Who is the founder of Atma Vidya Sangam ? A:-Sree Narayana Guru B:-Swami Vaghbhadananda C:-Brahmananda Sivayogi D:-Dr. Palpu Correct Answer:- Option-B Question4:-The Jesuit Missionaries had arrived in Kerala during the time of A:-French **B:-English** C:-Dutch **D:-Portuguies** Correct Answer:- Option-C Question5:-Which part of Constitution known as Magna Karta of India ? A:-Part I B:-Part II C:-Part III D:-Part IV Correct Answer:- Option-C Question6:-Sree Narayana Trust was formed by \_\_\_\_\_ in 1952. A:-R Sankar B:-Kumaranasan C:-K Kelappan D:-Pattam Tanupillai Correct Answer:- Option-A Question7:-Name of the biographer of Indira Gandhi A:-Marry C-Carras B:-Menaka Gandhi **C:-Vincent Cronin** D:-Virginia Spencer Carr Correct Answer:- Option-A Question8:-Ghandiji visited Calicut along with Moulana Shoukath on A:-1920 August 18 B:-1920 April 18 C:-1921 November 10 D:-1921 December 21 Correct Answer:- Option-A Question9:-Who was the editor and publisher of the daily Al Ameen ?

A:-Vakkom Abdul Khadar Moulavi **B:-Ali Musliyar** C:-Muhammed Abdu Rahman D:-Ramakrishna Pillai Correct Answer:- Option-C Question10:-Who is the first women judge in India ? A:-Akkama Cheriyan B:-Justice Fathima Beevi C:-Justice D. Sreedevi D:-Anna Chandi Correct Answer:- Option-D Question11:-Who was appointed to enquire in to the outbreak of Mappilas of Malabar in 1855 ? A:-Williom Logan B:-H.T. Baber C:-Mr. Strange D:-A.R. Knap Correct Answer:- Option-C Question12:-British authorities deported Mappila rebels in to in Australia. A:-Botany Bay **B:-Adelaide** C:-Darwin D:-Melbourn Correct Answer:- Option-A Question13:-The Magazine 'Araya streejana Masika' published by A:-Dr. Velukutty Arayan **B:-Arya Pallam** C:-Sahodaray Ayyapan D:-Kuttimalu Amma Correct Answer:- Option-A Question14:-The earlier name of Nair Service Society A:-Nayar Praja Sangam B:-Nayar Bhrutya Jana Sangam C:-Atma Vidya Sangam D:-Jnanodayam Sabha Correct Answer:- Option-B Question15:-Who was the first editor of 'Bhashaposhini' ? A:-Arnos Pathiri **B:-Mamman Mappila** C:-Kumaranasan D:-Kandathil Varghees Mappila Correct Answer:- Option-D Question16:-Who started the Newspaper 'Madras Standard' ? A:-Dr. Palpu B:-Dr. Velukutty Arayan C:-Ayyankali D:-G.P. Pillai Correct Answer:- Option-D Question17:-'Marakudakullile Mahanarakam' is the play of A:-V.t. Bhatatirippadu B:-Chattambi Swamikal C:-M.R. Bhatatirippadu D:-P. Kesavadev Correct Answer:- Option-C Question18:-Who elected as the secretary of KPCC in 1938 ? A:-E.M.S. Namboodirippad B:-R. Sankar C:-K. Kelappan D:-A.K. Gopalan Correct Answer:- Option-A

Question19:-Samyukta Rashtreeya Samithi was related with A:-Nivarthana Agitation **B:-Malayalee Memorial** C:-Travancor State Congress D:-Aikya Kerala Movement Correct Answer:- Option-A Question 20:-Which Indian Cricketer has launched his autobiography "Imperfect" ? A:-Dilip Vengsarkar **B:-Sanjay Manjrekar** C:-Rahul Dravid D:-Saurav Ganguli Correct Answer:- Option-B Question21:-The most rapid method to resynthesise ATP during exercise is through A:-ATP-CP System B:-Kreb Cycle C:-Lactic acid system D:-Electron transport chain Correct Answer:- Option-A Question22:-The powerhouse of the cell where ATP production takes place A:-Cytoplasm **B:-Nucleus** C:-Ribosome D:-Mitochondria Correct Answer:- Option-D Question23:-The factor that can increase the metabolic rate the most A:-Gender B:-Exercise C:-Climate **D:-Genetics** Correct Answer:- Option-B Question24:-Component of carbohydrate loading include A:-high intake of protein B:-high intake of carbohydrate C:-Rest D:-Both 2 & 3 Correct Answer:- Option-D Question25:-Nuts are A:-high in fat B:-high in carbohydrate C:-high protein D:-Both 1 & 3 Correct Answer:- Option-D Question26:-Functions of vitamins include all the following except A:-antioxidant **B:-hormone** C:-energy D:-coenzyme Correct Answer:- Option-C Question27:-Muscle cramps are caused by A:-dehydration B:-deficiency of magnesium C:-excessive calcium intake D:-both 1 & 2 Correct Answer:- Option-D Question28:-The female athlete triad includes the following conditions A:-amenorrhea **B:-disordered eating** C:-osteoporosis D:-all of the above

Correct Answer:- Option-D Question29:-The most serious heat illness, which can be fatal A:-heat exhaustion B:-heat syncope C:-heat stroke D:-heat cramps Correct Answer:- Option-C Question30:-The minimum systolic and diastolic blood pressure is A:-100 mmHg and 60 mmHg B:-120 mmHg and 80 mmHg C:-116 mmHg and 80 mmHg D:-110 mmHg and 70 mmHg Correct Answer:- Option-B Question31:-The number of calories in a gram of carbohydrate, protein and fat is A:-4,4,9 B:-4,9,4 C:-9,4,4 D:-4,5,4 Correct Answer:- Option-A Question32:-RPE is A:-Required Physical Education **B:-Recommended Prescription Exercise** C:-Resting Programme Energy D:-Rating of Perceived Exertion Correct Answer:- Option-D Question33:-Use of anabolic steroid may include all the following except A:-increased muscle mass **B:-heart protective** C:-masculinization in women D:-increase in aggressive behavior Correct Answer:- Option-B Question34:-Cardiovascular adaptations to endurance training include A:-lower resting heart rate B:-increase in size of the heart C:-increased stoke volume D:-all of the above Correct Answer:- Option-D Question35:-Which of the following promotes glucose uptake by the muscles ? A:-glucagon B:-cortisol C:-insulin D:-adrenaline Correct Answer:- Option-C Question36:-The cause of fatigue for long distance runners is A:-muscle glycogen depletion B:-lactic acid accumulation C:-rise in hydrogen ions D:-dehydration Correct Answer:- Option-A Question37:-V`O\_(2)` MAX is the product of A:-cardiac output × arteriovenous oxygen difference B:-cardiac output × stroke volume C:-cardiac output × tidal volume D:-stoke volume  $\times$  heart rate Correct Answer:- Option-A Question38:-The two contractile proteins in skeletal muscle are A:-Troponin and tropomyocin B:-Actin and tropomyosin C:-Actin and myosin

D:-Troponin and myosin Correct Answer:- Option-C Question39:-The Respiratory Exchange Ratio (RER) is the ratio of A:-Volume of oxygen consumed + vital capacity B:-Volume of oxygen consumed ÷ volume of carbon dioxide produced C:-Volume of oxygen produced ÷ volume of carbon dioxide consume D:-Volume of carbon dioxide produced + volume of oxygen consumed Correct Answer:- Option-D Question40:-In which of the following track events will the 50% of ATP be derived from aerobic pathways and 50% from anaerobic pathways? A:-800 meters B:-200 meters C:-400 meters D:-1500 meters Correct Answer:- Option-A Question41:-\_\_\_\_\_ is a hinge joint. A:-hip B:-shoulder C:-knee D:-wrist Correct Answer:- Option-C Question42:-An individual with wide hips and narrow shoulders characterized by fatness A:-Mesomorph **B:-Endomorph** C:-Ectomorph D:-Somotatype Correct Answer:- Option-B Question43:-Which of the following is not a measure of variability ? A:-variance **B:-standard deviation** C:-median D:-range Correct Answer:- Option-C Question44:-What is the diagnostic indicator of hyponatremia ? A:-high core temperature **B:-muscle cramps** C:-dehydration D:-low blood sodium Correct Answer:- Option-D Question45:-The kinetic chain is defined as the interrelation of the systems. A:-facial and muscular B:-nervous, muscular and skeletal C:-ligaments and tendons D:-muscles and joints Correct Answer:- Option-B Question46:-Which of the following types of strength training is particularly associated with subsequent muscle soreness ? A:-concentric **B:-isotonic** C:-eccentric D:-isometric Correct Answer:- Option-C Question47:-Which statements describe the principle of stability ? A:-the higher the center of gravity to the base of support greater stability B:-the nearer the center of gravity to the edges of the base of support, greater gravity C:-the narrower the base of support, the stable the body D:-the wider the base of support the more stable the body is Correct Answer:- Option-B Question48:-Which of the following activities canbe classified as open skill ? A:-badminton

**B:-tennis** C:-swimming D:-handball Correct Answer:- Option-D Question49:-The following relationship can be predicted by Inverted-U Model A:-arousal and hormone **B**:-arousal and performance C:-arousal and heart rate D:-arousal and emotion Correct Answer:- Option-B Question50:-Muscle hypertrophy in human is primarily due to A:-increase in size of muscle fibers B:-increase in nervous recruitment C:-increase in number of muscle fibers D:-increase in calcium release Correct Answer:- Option-A Question51:-With regard to PNF (Peripheral Neuromuscular Facilitation) stretching it is true that A:-typically involves an isometric contraction of the muscle before it is stretched B:-as muscle is stretched its antagonist contract C:-effective in increasing maximum tolerable muscle tendon unit length D:-all of the above Correct Answer:- Option-D Question 52:-The advantages of using the circuit over straight system in weight training is that the circuit system A:-provides twice the training stimulus for increased strength B:-shorter rest period between sets, thus shortens training session C:-prevent muscle glycogen depletion D:-exercise variety of muscle groups Correct Answer:- Option-B Question53:-In this method the muscles are first made to stretch against resistance before contracting them maximally A:-concentric method **B**:-eccentric method C:-reactive method D:-resistance method Correct Answer:- Option-C Question54:-The last micro cycle of a meso cycle primarily aims at A:-recovery and relaxation **B:-increased strength** C:-learning of technical skill D:-increased endurance Correct Answer:- Option-A Question55:-Is not a factor determining speed ? A:-explosive strength B:-technique C:-speed of movement D:-mobility of the nervous system Correct Answer:- Option-C Question 56:-The third phase of preparatory period in periodization is characterized by A:-Decrease in training volume B:-Decrease in training intensity C:-Decrease in number of competitions D:-Increase in the volume of general exercise Correct Answer:- Option-A Question57:-Is not an item in Barrow motor ability test ? A:-standing broad jump B:-curl up C:-zig zag run D:-medicine ball throw Correct Answer:- Option-B Question58:-Is not JCR test item ?

A:-vertical jump test B:-shuttle run C:-curl up D:-chin up Correct Answer:- Option-C Question59:-Approximately what percentage of scores fall within one standard deviation of the mean in a normal distribution ? A:-50% B:-68% C:-75% D:-30% Correct Answer:- Option-B Question60:-The denominator (bottom) of the Z score formula is A:-raw score B:-raw score minus mean C:-mean D:-standard deviation Correct Answer:- Option-D Question61:-Unconscious, disorientation and memory loss following a blow to the head are all symptoms of A:-cramps **B:-contusion** C:-concussion D:-stroke Correct Answer:- Option-C Question62:-Sprain may be defined as A:-ligament damage at a joint B:-tear of muscle C:-tear of tendon D:-swelling in the joint Correct Answer:- Option-A Question63:-Explain the acronym ABC used during the first aid procedure A:-Airway, Breathing, Cardiac B:-Assessment, Breathing, Circulation C:-Airway, Body check, Cardiac D:-Airway, Breathing, Circulation Correct Answer:- Option-D Question64:-State the key action in stopping any bleeding A:-elevation **B:-pressure** C:-ice application D:-cleaning Correct Answer:- Option-B Question65:-Identify which of the following term does not describe a wound ? A:-puncture **B:-contused** C:-infused D:-incised Correct Answer:- Option-C Question66:-Most human movement takes place in A:-the sagittal plane B:-the frontal plane C:-the transverse planes D:-multiple planes Correct Answer:- Option-D Question67:-Which of the following is an example of linear motion ? A:-the path of baseball while it is in the air B:-a child performing a cartwheel C:-a runners leg motion during a 100 meters race D:-swinging around a high bar

Correct Answer:- Option-A Question68:-The branch of mechanics that describes the cause of force is A:-kinetics **B:-biomechanics** C:-kinematics D:-kinesiology Correct Answer:- Option-C Question69:-Which of the following is the characteristic of torgue ? A:-it is a vector quantity B:-it is characterized by magnitude C:-it is characterized by direction D:-all of the above Correct Answer:- Option-D Question70:-The Resistance Arm (RA) will always be longer than the Force Arm (FA) in what class lever ? A:-first class B:-second class C:-third class D:-none of the above Correct Answer:- Option-C Question71:-In analyzing the human body as a projectile, which of the following quantities follow a parabolic path ? A:-the center of mass B:-the center of volume C:-the naval D:-this varies with individual performance Correct Answer:- Option-A Question72:-The proposed advantage of nautilus resistance equipment over free weights A:-resistance varies throughout the range of motion with free weights B:-resistance varies over the range of motion with nautilus resistance equipment C:-the equipment is safe to perform D:-it's a whole body workout Correct Answer:- Option-B Question73:-Stress fractures result from which of the following types of loading ? A:-repetitive loading B:-acute loading C:-mechanical loading D:-both 1 & 2 Correct Answer:- Option-A Question74:-Which of the following is true regarding electromyography ? A:-records heart rate B:-treats muscle injury with electrical impulses C:-measures electrical activity produced by muscles D:-records sound waves Correct Answer:- Option-C Question75:-Inertia is directly proportional to which quantity ? A:-momentum **B**:-acceleration C:-force D:-mass Correct Answer:- Option-D Question76:-Attention refers to A:-a perceptual skill to focus selectively on task relevant information while ignoring distractions B:-the ability to focus effectively on the task at hand while ignoring distractions C:-the ability to divide attention between two or more tasks at the same time D:-the process of exerting mental effort on specific features of the environment or on certain thoughts or activities Correct Answer:- Option-D Question77:-Choking can be defined as A:-performance increase in friendly competitions B:-performance increment under stress C:-performance decrement under pressure situations

D:-performance increment under pressure situations Correct Answer:- Option-C Question78:-The outcome of coaching efficacy are A:-coaching experience, prior performance, perceived ability of athlete and social support B:-coaching behaviour, athlete satisfaction, athlete performance and athlete self efficacy C:-commitment, mastery experience, luck and technique D:-game strategy, motivation, technique, character building Correct Answer:- Option-B Question79:-Motivation is a process that is reflected in the A:-initiation, direction and continuation of goal directed behaviour B:-initiation and continuation of goal directed behaviour C:-initiation, direction and magnitude of goal directed behaviour D:-initiation, direction, magnitude and continuation of goal directed behaviour Correct Answer:- Option-D Question80:-Personality can be defined as A:-psychological qualities that contribute to an individual's enduring and distinctive patterns of thinking B:-psychological gualities that contribute to an individual's enduring and distinctive patterns of behaving C:-psychological qualities that contribute to an individual's enduring and distinctive patterns of feeling, thinking and behaving D:-psychological qualities that contribute to an individual's enduring and distinctive patterns of feeling Correct Answer:- Option-C Question81:-In what order do managers typically perform the managerial functions ? A:-organising, planning, controlling, leading B:-planning, organising, leading, controlling C:-organising, leading, planning, controlling D:-planning, organising, controlling, leading Correct Answer:- Option-B Question82:-What are the three interpersonal roles of a manager ? A:-figurehead, leader, liaison B:-spokesperson, leader, coordinator C:-director, coordinator, disseminator D:-communicator, organiser, spokesperson Correct Answer:- Option-A Question83:-Which one is not a recognised key skill of management ? A:-conceptual skills B:-human skills C:-writing skills D:-technical skills Correct Answer:- Option-C Question84:-What does the acronym SMART stand for ? A:-Suitable, Measureable, Actionable, Rewarded and Timely B:-Specific, Measureable, Actionable, Resourced and Timely C:-Standardised, Measureable, Achievable, Rewarded and Timely D:-Specific, Measureable, Achievable, Rewarded and Timely Correct Answer:- Option-D Question85:-To what does authority refer A:-the ability to organise people B:-the power to command and direct C:-the need for order D:-the right to change jobs Correct Answer:- Option-B Question86:-What do you call a style of leadership that takes account of others views, opinions and ideas ? A:-laissez faire B:-people oriented C:-democratic D:-autocratic Correct Answer:- Option-C Question87:-Which of the following are key components of total quality management system ? A:-individual responsibility, incremental improvement, use of raw data

B:-collective responsibility, continual improvement, use of raw data C:-group responsibility, staged improvement, knowledge D:-involves everyone, continual improvement, use of data and knowledge Correct Answer:- Option-D Question88:-What is the first step in control process ? A:-select a strategy B:-choose key personnel for the task C:-set standards D:-allocate resources Correct Answer:- Option-C Question89:-In an experimental design the dependent variable is A:-the one that is not manipulated in which any changes are observed B:-the one that is manipulated in order to observe any effects on the other C:-what stay same throughout the experiment D:-whose change is not effected by any other variable Correct Answer:- Option-A Question90:-Internal validity refers to A:-whether or not there is really a causal relationship between two variables B:-whether or not the findings are relevant to the participants everyday life C:-the degree to which researcher feels that it is a worthwhile project D:-how accurately measurements represent underlying concepts Correct Answer:- Option-A Question91:-What is a research design ? A:-a way of conducting research that is not grounded in theory B:-the choice between using gualitative and guantitative methods C:-the style in which research findings are presented D:-a framework for every stage of data collection and analysis of data Correct Answer:- Option-D Question92:-Reviewing the relevant literature is to know A:-what is already known about the topic B:-what concepts and theories have been applied to the topic C:-who are the key contributors to the topic D:-all of the above Correct Answer:- Option-D Question93:-Tennis elbow is a type of A:-repetitive strain injury B:-sprain C:-muscle injury D:-impact injury Correct Answer:- Option-A Question94:-CPR is A:-Circulatory Pulmonary Respiration **B:-Cerebral Pulmonary Resuscitation** C:-Cardio Pulmonary Resuscitation **D:-Cardiac Pressure Recuperation** Correct Answer:- Option-C Question95:-The instrument of measure blood pressure A:-sphygmomanometer **B:-spirometer** C:-dynamometer D:-stethoscope Correct Answer:- Option-A Question96:-In a single knockout fixture of 17 teams the total number of mathces and byes will be A:-15 matches and 16 byes B:-16 matches and 15 bytes C:-14 matches and 13 bytes D:-15 matches and 14 bytes Correct Answer:- Option-B Question97:-Excessive outward curvature of spine, causing a hunching of the back is

A:-lordosis **B:-scoliosis** C:-kyphosis D:-spondylosis Correct Answer:- Option-C Question98:-SPSS is the abbreviation of A:-Sports Persons Special Salary B:-Sport Psychology and Sport Sociology C:-Statistical Package for Social Sciences D:-Statistical Power of Sports Science Correct Answer:- Option-C Question99:-According to five factor model extraversion as a personality type is characterized by what type of people ? A:-calm and self confident B:-assertive and sociable C:-sensitive and anxious D:-being within oneself Correct Answer:- Option-B Question100:-Is not an item of Kraus Weber muscular strength test ? A:-floor touch test B:-strength of lower back muscles C:-strength of abdominal and psoas muscles D:-strength of gluetal and hamstring muscles Correct Answer:- Option-D