PROVISIONAL ANSWER KEY

Question Paper Code: 37/2018/OL Category Code: 594/2017 Exam: Junior Instructor MRAC Medium of Question: English Date of Test 19-07-2018 Department Industrial Training Alphacode А Question1:-Who among the following is described as "First Generation Feminist" ? A:-Arya Pallam B:-Akkamma Cheriyan C:-Anna Chandi D:-Parvathy Nenmenimangalam Correct Answer:- Option-C Question2:-Which film got the 'Best Film Award in the `89^(th)` Oscar Award Ceremony in 2017 ? A:-Fences **B:-Moonlight** C:-La La Land D:-Lion Correct Answer:- Option-B Question3:-Who was called the Lincoln of Kerala ? A:-Ayyankali B:-Pandit K. P. Karuppan C:-Sree Narayana Guru D:-Sahodaran Ayyappan Correct Answer:- Option-B Question4:-Who wrote the autobiography 'Aathmakadhakkoru Amukham' ? A:-Lalithambika Antarjanam B:-A. V. Kuttimalu Amma C:-Lalitha Prabhu D:-K. Devayani Correct Answer:- Option-A Question5:-Which part of the Indian Constitution contains the Fundamental Rights ? A:-Preamble B:-Part II C:-Part III D:-Part IV Correct Answer:- Option-C Question6:-Name the first private bank in Kerala A:-The Imperial Bank B:-The Chartered Bank C:-The Indian National Bank D:-Nedungudi Bank Correct Answer:- Option-D Question7:-Where was the Paliyam road situated ? A:-Chendamangalam **B:-Vaikom** C:-Guruvayur D:-Udayamperur Correct Answer:- Option-A Question8:-From which place in Kerala the first newspaper Rajyasamacharam was published ? A:-Chirakkal B:-Vadakara C:-Ottapalam D:-Tellichery Correct Answer:- Option-D Question9:-Who founded Samatva Samajam ?

A:-Vaikunda Swami B:-Chattampi Swamikal C:-Nitya Chaitanya Yati D:-Nataraja Guru Correct Answer:- Option-A Question10:-In which year the National Food Security Act was passed in India ? A:-2000 B:-2007 C:-2013 D:-2017 Correct Answer:- Option-C Question11:-Who was the Editor of the magazine 'Rasikaranjini' ? A:-Kerala Varma Valiyakoyi Thampuran B:-Ramakrishna Pillai C:-Kodungallur Kunhikuttan Thampuran D:-None of the above Correct Answer:- Option-C Question12:-Who was the translator of the conversation between Rabindranath Tagore and Sree Narayana Guru when they met at Sivagiri in 1922? A:-Dr. Palpu B:-R. Sankar C:-T. K. Madhavan D:-Kumaranasan Correct Answer:- Option-D Question13:-From which country Indian Constitution borrowed Federal System ? A:-Russia **B:-Britain** C:-Germany D:-Canada Correct Answer:- Option-D Question14:-Name the magazine founded by M. C. Joseph A:-Kalakaumudi **B:-Keraleeyam** C:-Yukthivadi D:-Prabodhanam Correct Answer:- Option-C Question15:-In which year the Hindus in Cochin got permission to temple entry ? A:-1936 B:-1948 C:-1950 D:-1956 Correct Answer:- Option-B Question16:-Name the movement founded by Vandana Siva A:-Navadanya Movement B:-Narmada Bachao Andolan C:-Chipko Movement D:-Plachimada Struggle Correct Answer:- Option-A Question17:-Who initiated the Kerala Granhasala Sangham ? A:-K. N. Panicker B:-P. N. Panicker C:-Ulloor S. Parameswara Iyer D:-Vallathol Narayana Menon Correct Answer:- Option-B Question18:-Which day is observed as World Teacher's Day ? A:-None of the above B:-October 5 C:-November 5 D:-December 5

Correct Answer:- Option-A Question19:-Name the place where the play Atukalayilninnu Arangatheku was staged for the first time A:-Angadippuram **B:-Pallimukku** C:-Thirunavaya D:-Edakunni Correct Answer:- Option-D Question20:-Name the Travancore Diwan who gave permission to wear blouse to all those women who embraced Christianity A:-Colonel Munro B:-M. E. Watts C:-Thomas Austin D:-None of the above Correct Answer:- Option-A Question21:-Which colour wire is recommended for earthing as per IS code ? A:-Red B:-Blue C:-Black D:-Green Correct Answer:- Option-D Question22:-A Watt meter is used to measure _____ A:-Only A.C. current B:-Only D.C. current C:-A.C. or D.C. power D:-A.C. voltage Correct Answer:- Option-C Question23:-Suitable motor for the compressor of a split Air Conditioner is A:-RSIR B:-CSIR C:-PSC or CSR D:-None of these Correct Answer:- Option-C Question24:-The relay used in H.C. Refrigerant is ______ A:-LMS type B:-Voltage type C:-PTC type D:-Current type Correct Answer:- Option-D Question25:-What is the reason for overheating of the compressor of a Refrigerator ? A:-High working voltage **B:**-Poor condensation C:-Excess refrigerant in the system D:-All of these Correct Answer:- Option-D Question26:-The Latent Heat Value of `NH (3)` Refrigerant is A:-650 BTU/lb B:-560 BTU/lb C:-565 BTU/lb D:-465 BTU/lb Correct Answer:- Option-C Question27:-De-foresting timer is used for ______ in frost free refrigerator. A:-Disconnecting the heater B:-Connecting the heater C:-Connecting and disconnecting the compressor D:-Operating compressor and heater Correct Answer:- Option-D Question28:-The eco-friendly refrigerant is _____ A:-Freon-12 B:-Freon-22

C:-Hydro carbon D:-None of these Correct Answer:- Option-C Question29:-Drier Strainer is used in Refrigeration System for A:-Removing dust from air flow B:-Removing moisture and air from refrigerant C:-Removing non-condensable gas from air D:-Removing dust particles and moisture from refrigerant Correct Answer:- Option-D Question30:-Before compression, the condition of the Refrigerant is A:-Low Pressure and Temperature Liquid B:-High Pressure and Temperature Vapour C:-Low Pressure and Low Temperature Gas D:-High Pressure and Temperature Gas Correct Answer:- Option-C Question31:-Use of Heat exchanger is A:-Super heats the liquid line B:-Sub-cool the section line C:-Heat exchanges suction line to discharge line D:-Heat exchanges liquid line to suction line Correct Answer:- Option-D Question32:-Suction pressure of ice plant with `NH (3)` Refrigerant is A:-65 to 75 psig B:-80 to 90 psig C:-Below 30 psig D:-Above 100 psig Correct Answer:- Option-C Question33:-In summer season the Air Conditioner trips though OLP. What is the reason ? A:-Condenser may air block and ambient temperature is low B:-Ambient temperature is low C:-Condenser air block and high ambient temperature D:-Over speed of condenser fan Correct Answer:- Option-C Question34:-Frost Free Refrigerator defrosting method is A:-Hot gas defrosting **B:-Manual defrosting** C:-Water spray defrosting D:-Electric heater defrosting Correct Answer:- Option-D Question35:-Water cooled condenser is used in A:-Split air conditioner B:-Window air conditioner C:-Water cooler D:-Central air conditioning plant Correct Answer:- Option-D Question36:-Secondary refrigerant is used in _____ A:-Milk Chilling Plant **B:-Chilling Plant** C:-Ice Plant D:-All of these Correct Answer:- Option-D Question37:-The R.H. of air required for human comfort is _____ A:-25% B:-75% C:-50% D:-None of these Correct Answer:- Option-D Question38:-On Psychrometric Chart wet bulb temperature lines are _____ A:-Horizontal

B:-Vertical C:-Straight inclined sloping downward to the right D:-Curved Correct Answer:- Option-C Question39:-Tachometer is used to measure A:-Humidity in air B:-Velocity of air C:-Density of air D:-Speed of compressor Correct Answer:- Option-D Question40:--252°F is equal to ______ degree celsius. A:--160.7 B:--167.7 C:--150.77 D:--157.77 Correct Answer:- Option-D Question41:-An air conditioner consumes 5 Amps from 240 Volts and the PF is 0.8 its power is A:-690 Watts B:-985 Watts C:-950 Watts D:-960 Watts Correct Answer:- Option-D Question42:-____ Compressor has less EER. A:-Reciprocating Compressor **B:-Rotary Compressor** C:-Centrifugal Compressor **D:-Screw Compressor** Correct Answer:- Option-A Question43:-An oil separator is installed in-between _____ A:-Receiver and Expansion Valve **B:-Compressor and Condenser** C:-Condenser and Receiver D:-Evaporator and Compressor Correct Answer:- Option-B Question44:-Piercing valve is used to _____ A:-Recover the gas B:-Pinch the charging line C:-Release the gas out D:-Recover the oil Correct Answer:- Option-A Question45:-Diameter of Capillary tube used in Refrigerator is _____ A:-0.055 inch B:-0.0361 inch C:-0.065 inch D:-0.0255 inch Correct Answer:- Option-B Question46:-Automatic expansion valve controls the flow of Refrigerant to evaporator according to A:-Pressure **B:-Temperature C:-Pressure and Temperature** D:-None of these Correct Answer:- Option-A Question47:-Dry ice is used for A:-Cooling water **B:-Cooling milk** C:-Preserving food stuffs D:-None of these Correct Answer:- Option-C Question48:-Substitute of Freon-12 refrigerant is

A:-134 a B:-Freon-22 C:-Freon-11 D:-None of these Correct Answer:- Option-A Question49:-Secondary Refrigerant is useful because A:-It is cheap **B:-Easily available** C:-It reduces the primary Refrigerant Piping D:-None of these Correct Answer:- Option-C Question50:-In Split air conditioners the following condenser is used A:-Forced convection air cooled **B:-Natural Convection air cooled** C:-Water cooled D:-Evaporative type Correct Answer:- Option-A Question51:-When is the Vacuum Pump used in refrigeration system ? A:-After gas charging B:-Before gas charging C:-Before leak arresting D:-Before oil charging Correct Answer:- Option-B Question52:-For easy bending and Flaring we use _____ A:-Annealed copper tube **B:-Plastic tube** C:-Brass tube D:-M. S. tube Correct Answer:- Option-A Question53:-The Refrigerant for a Refrigerator should have _____ A:-High sensible heat B:-Low latent heat C:-High latent heat D:-Low sensible heat Correct Answer:- Option-C Question54:-Most of the domestic Refrigerators work on the following Refrigeration system A:-Vapour Compression System **B:-Vapour Absorption System** C:-Thermo Electric System D:-Air Compression System Correct Answer:- Option-A Question55:-The dry bulb temperature and wet bulb temperature becomes equal at ______ % RH. A:-100% B:-90% C:-50% D:-None of these Correct Answer:- Option-A Question56:-The chemical formula of R. 22 refrigerant is _____ A:-`C Cl (2)F (2)` B:-`CHCIF_(2)` C:-`C CLF (2)` D:-`CHCl_(2)F_(2)` Correct Answer:- Option-B Question57:-Halide torch is used for ______ Refrigerants. A:-Detect Leak of `NH (3)` B:-Detect leak of `CO_(2)` C:-Detect leak of Freon group D:-None of these Correct Answer:- Option-C

Question58:-Temperature control device used in Air Conditioner is known as A:-Thermostatic Expansion Valve **B:-Thermostatic switch** C:-A.E.V. D:-H.P.C. Correct Answer:- Option-B Question59:-Volumetric efficiency of a compressor is expressed in A:-Percentage B:-Calorie/Hr. C:-BTU/Hr. D:-Psig Correct Answer:- Option-A Question60:-Inverter Refrigerator is working under the principle of A:-Frequency modulating **B:-Voltage modulating** C:-Current modulating D:-None of these Correct Answer:- Option-A Question61:-Inverter Air Conditioner consumes ______ current. A:-More B:-Less C:-Very high D:-None of these Correct Answer:- Option-B Question62:-The term called triple point is _____ A:-The temperature condition of a substance at solid state B:-The pressure condition of a substance at liquid state C:-The pressure/temperature condition is in balance at vapour state D:-The Pressure/Temperature condition in which a substance is in balance in solid, liquid and vapour state Correct Answer:- Option-D Question63:-Bi-metal thermostatis a device used in _____ A:-Pressure circuit **B:-TEV** circuit C:-Defrosting circuit D:-Compressor circuit Correct Answer:- Option-C Question64:-Many bubbles in the liquid line sight glass are a sign that the system is A:-Properly charged B:-Contaminated with air C:-Under charged D:-Over charged Correct Answer:- Option-C Question65:-The main parts of a Rotary Compressor are _____ A:-Cylinder and piston B:-Rotor and crank shaft C:-Roller and cylinder D:-All of the above Correct Answer:- Option-C Question66:-High side float valve is used in _____ A:-Dry type evaporator **B:-Non-frosting evaporator** C:-Flooded type evaporator D:-All of the above Correct Answer:- Option-C Question67:-Modification of R-12 to R-134a refrigerant in a refrigeration system is called A:-Recovery **B:-Retrofit** C:-Refilling D:-Pump down

Correct Answer:- Option-B Question68:-Car Air Conditioner is a system. A:-Vapour absorption **B:-Vapour Compression C:-Air Compression** D:-None of these Correct Answer:- Option-B Question69:-Magnetic Clutch is used in _____ A:-Split A/C B:-Window A/C C:-Car A/C D:-Package A/C Correct Answer:- Option-C Question70:-Chilling plant is called as A:-Direct A/C Plant B:-Indirect A/C Plant C:-Multi split A/C D:-None of these Correct Answer:- Option-B Question71:-Chilled milk temperature in a milk chilling plant is A:--5°C to 0°C B:-10°C to 12°C C:-2°C to 10°C D:-None of these Correct Answer:- Option-C Question72:-Sling Psychrometer is used to measure A:-Relative humidity B:-Dry bulb and wet bulb temperature C:-Cooling and heating of air supply D:-None of these Correct Answer:- Option-B Question73:-Voltage type relay is used in _____ compressor motor. A:-CSIR B:-CSR C:-RSIR D:-PSC Correct Answer:- Option-B Question74:-For condenser flushing ______ is used. A:-CTC **B:-Trichloro ethylene** C:-Petrol D:-All of these Correct Answer:- Option-B Question75:-Mechanical Refrigeration system is also called as _____ A:-Vapour absorption system B:-Vapour compression system C:-Liquid vapour system D:-All of these Correct Answer:- Option-B Question76:-Voltage type relay coil is connected to motor starting terminal is in _____ A:-Series **B:-Parallel** C:-Series and parallel D:-Series at starting time then parallel Correct Answer:- Option-B Question77:-Thestarting capacitor value of a 1 Ton Split A/C is _____ A:-40 to 60 mfd B:-80 to 100 mfd C:-100 to 120 mfd

D:-None of these Correct Answer:- Option-B Question78:-_____ method is used to detect leaksin Refrigeration system. A:-Observation **B:-Soap Bubble** C:-Water tank dipping D:-All of these Correct Answer:- Option-D Question79:-Finand tube type evaporator is used in _____ A:-Window AC B:-Package AC C:-Split AC D:-All of these Correct Answer:- Option-D Question80:-Direct Cool Refrigerator is also called as _____ A:-Conventional type Refrigerator **B:-Frost free Refrigerator** C:-Non-frost Refrigerator D:-None of these Correct Answer:- Option-A Question81:-The safest chemical to use for descaling is _____ A:-Sulphuric acid **B:-Diluted HCl** C:-Diluted Nitric acid D:-Bleaching powder Correct Answer:- Option-B Question82:-The purpose of air filter in air conditioning system is A:-To remove dust and dirt from air B:-To remove dust from refrigerant C:-To remove humidity from air D:-To remove air from A/C space Correct Answer:- Option-A Question83:-In hot gas by pass method of capacity control of compressor, the hot compressed gas is A:-By passed back to liquid line B:-By passed back to suction line C:-By passed back to evaporator line D:-By passed back to liquid receiver Correct Answer:- Option-B Question84:-The capacity of refrigerator is expressed in A:-Litre **B:**-Tons of Refrigeration C:-k Cal/TR D:-None of these Correct Answer:- Option-A Question85:-Tap used to avoid water wastage is _____ A:-Push tap B:-Ball tap C:-Lever type tap D:-Regulating tap Correct Answer:- Option-A Question86:-Floor level of water cooler to be checked by _____ A:-Measuring scale **B:-Viewing perpendicularly** C:-Using spirit level D:-Using tube level Correct Answer:- Option-C Question87:-Dead nut is used in Refrigeration flare fittings A:-For closing a connection end B:-For controlling a line

C:-For operating on and off D:-None of these Correct Answer:- Option-A Question88:-The bush bearing of a compressor is lubricated by ____ A:-Oil **B:-Grease** C:-Refrigerant D:-Air and water Correct Answer:- Option-A Question89:-Cylinder colour code of R134 a is _____ A:-Orange B:-Green C:-White D:-Orchid Correct Answer:- Option-C Question90:-What is the use of Crank case oil heater ? A:-Heats up the oil when compressor is idle B:-Heats up the oil when compressor is ON C:-Heats up the Refrigerant in crank case D:-None of these Correct Answer:- Option-A Question91:-Pressure relief valve is installed on A:-Compressor head **B:-Liquid receiver** C:-Discharge line of compressor D:-All of these Correct Answer:- Option-D Question92:-H.C. blend contains A:-40% isobutene and 60% propane B:-50% isobutane and 50% propane C:-50% hydrogen and 50% carbon D:-50% fluorine and 50% oxygen Correct Answer:- Option-B Question93:-Fan motor of split Air conditioner of 1 Ton capacity is _____ A:-PSC **B:-RSIR** C:-CSR D:-Shade pole Correct Answer:- Option-A Question94:-Spray nozzles of cooling tower is used for ______ A:-Sprays the water from evaporator B:-Sprinkle the water from condenser C:-Sprays the water from chiller D:-All of these Correct Answer:- Option-B Question95:-Evaporative condenser is used in A:-Ice plant B:-Split air conditioner C:-Package air conditioner D:-Window air conditioner Correct Answer:- Option-A Question96:-Thermometer is to measure the _____ A:-Latent heat B:-Sensible heat C:-Thermo heat D:-Specific heat Correct Answer:- Option-B Question97:-Duct is used to A:-Distribute air from AHU to confined space

B:-AHU to out side of A/C room C:-Return air from confined space to AHU D:-All of these Correct Answer:- Option-D Question98:-Pully Puller is used to remove _____ A:-Fly wheel and bearings from shaft B:-Shaft from compressor C:-Piston from cylinderpully D:-Rings from piston Correct Answer:- Option-A Question99:-Three phase motor is used in _____ A:-Package A/C B:-Multy split A/C C:-Central A/C Plant D:-All of these Correct Answer:- Option-D Question100:-Service valve is used for _____ A:-Charging gas to system **B:-Pressure testing** C:-Evacuating D:-All of these Correct Answer:- Option-D