## **FINAL ANSWER KEY**

Question 154/2023/OL

Paper Code:

Category

506/2022

Code:

Exam: Junior Instructor Mechanical Agricultural Machinery (SR

for ST only)

Date of Test 30-09-2023

**Department Industrial Training** 

Question1:-Fire extinguisher can be used with fire on electrical equipment.

A:-Halon extinguishers

B:-Foam extinguishers

C:-Dry powder extinguishers

D:-Water-filled extinguishers

Correct Answer: - Option-A

Question2:-In which class of fire includes "Fire on electrical equipment?

A:-Class A fire

B:-Class B fire

C:-Class C fire

D:-Class D fire

Correct Answer: - Option-D

Question3:-In ABC of first aid, 'B' stands for

A:-Burn

B:-Brocken

C:-Barrier

D:-Breathing

Correct Answer:- Option-D

Question4:-Choose the correct statement regarding ECOs.

A:-'Avoiding careless waste' belongs to minor ECOs

B:-'To stopping of leakage points' included in major ECOs

C:-'Replacement of existing household appliances by new energy efficient ones' included in Minor ECOs

D:-'Replacement or major renovation of old buildings' included in Medium ECOs

Correct Answer:- Option-A

Question5:-Which one of the following is NOT a marking material?

A:-Copper sulphate

B:-Lead sulphate C:-Cellulose Lacquer D:-Prussian blue Correct Answer:- Option-B Question6:-Reading accuracy of engineer's steel rule. A:-0.5 mm B:-0.1 mm C:-0.05 mm D:-1 mm Correct Answer:- Option-A Question7:-Choose the correct statement regarding clearance angle of chisel. A:-Angle between cutting edges of chisel B:-The angle between the top face of the cutting point, and normal to the work surface C:-The angle between the bottom face of the point and tangent to the worksurface D:-Angle between axis of handle and peen Correct Answer:- Option-C Question8:-Which hammer is used to spread metal in one direction at right angles to the line of striking? A:-Straight pein hammer B:-Cross pein hammer C:-Ball pein hammer D:-Claw hammer Correct Answer:- Option-A Question9:-Ratio between length and jaw width of a double end spanner. A:-9:1 B:-10:1 C:-11:1 D:-12:1 Correct Answer:- Option-B Question10:-Distance moved by the spindle with one revolution of a thimble in

micrometer.

A:-0.05 mm

B:-0.5 mm

C:-0.1 mm

D:-0.01 mm

Correct Answer:- Option-B Question11:-How many blades are in the universal feeler gauge? A:-10 B:-15 C:-20 D:-25 Correct Answer:- Option-D Question12:-Which material is used making for straight edge? A:-Cast iron B:-Grev cast iron C:-Mild steel D:-Aluminum alloy Correct Answer:- Option-B Question13:-Which is the indirect measuring tool? A:-Inside micrometer B:-Outside micrometer C:-Feeler gauge D:-Telescopic gauge Correct Answer:- Option-D Question14:-The distance between adjacent teeth of hack saw blade is known as A:-Thickness B:-Pitch C:-Length D:-Coarse Correct Answer:- Option-B Question15:-Which type of nut has an internal groove cut in which a fiber or nylon ring is inserted? A:-Square nut B:-T nut C:-Wing nut D:-Self locking nut Correct Answer:- Option-D Question16:-In single cut file, what is the angle of teeth to center line? A:-90° B:-30° C:-60°

D:-20° Correct Answer:- Option-C Question17:-Which type of washers have made with serrations, cut and twisted? A:-Flat washer B:-Taper washer C:-Plate washer D:-Toothed lock washer Correct Answer: - Option-D Question 18:-Which law states that the pressure of a liquid is transmitted equally in all directions? A:-Boyle's law B:-Pascal's law C:-Charle's law D:-Ohm's law Correct Answer:- Option-B Question19:-Which action of liquid penetrant testing, the liquid penetrant dye seeps into the defects of material? A:-Over flow **B:-Capillary** C:-Forming D:-Leveling Correct Answer:- Option-B Question20:-How many ports have a 4/2 directional control hydraulic valve? A:-Four B:-Five C:-Two D:-Six Correct Answer:- Option-A Question21:-What is meant by FRL unit in pneumatic system? A:-Filter rectified lubricator B:-Filter regeneration lubricator C:-Filter regulator lubricator

Correct Answer:- Option-C

Question22:-Which tool is mainly used to make external threading of a cylindrical

A:-Tap

component?

D:-Flow regulator lubricator

B:-Drill bit C:-Die nut D:-Die Correct Answer:- Option-D Question23:-Which part of a drill bit is mainly using to determine its diameter? A:-Point B:-Lip C:-Web D:-Land Correct Answer: - Option-D Question24:-Which tool is used for chasing or reconditioning the damaged threads and it is not used for cutting new threads? A:-Die nut B:-Circular split die C:-Half die D:-Button die Correct Answer:- Option-A Question25:-Which vice is used for holding small diameter jobs, having a small collect chuck at one end and it carries a set of jaws which are operated by turning the handle? A:-Hand vice B:-pin vice C:-Toolmaker's vice D:-Bench vice Correct Answer:- Option-B Question26:-What is the name of an amber coloured substance of non-corrosive soldering flux extracted from pine tree sap? A:-Resin B:-Tallow C:-Eutectic alloy D:-Sal ammoniac Correct Answer:- Option-A Question27:-What is the other name of sheet metal seam called pittsburgh seam? A:-Grooved seam B:-Locked grooved seam C:-Hammer lock seam

D:-Knocked up seam

Correct Answer:- Option-C

Question28:-What is the shearing operation of a power press that circular holes are punched in a regular pattern or evenly spaced?

A:-Piercing

B:-Blanking

C:-Punching

D:-Perforating

Correct Answer:- Option-D

Question29:-What is the name of black iron sheet which is coated with lead on it?

A:-Tinned sheet

B:-Duralumin sheet

C:-Terne sheet

D:-PVC sheet

Correct Answer:- Option-C

Question 30:- Where does electro-static shielding occur in a charged spherical shell?

A:-When electrical potential outside spherical shell is zero

B:-When electrical potential inside spherical shell is zero

C:-Electrical field outside spherical shell is zero

D:-Electrical field inside spherical shell is zero

Correct Answer:- Option-D

Question31:-Which of the following circuit cannot be analysed using Ohm's law?

A:-Bilateral

B:-Unilateral

C:-Linear

D:-Conductors

Correct Answer:- Option-B

Question32:-Super position theorem is applicable for

A:-Linear bilateral network

B:-Non linear bilateral network

C:-Linear unilateral network

D:-All of the above

Correct Answer:- Option-A

Question33:-Which type of meter is used to test the polarity of battery?

A:-Moving iron ammeter

B:-Moving iron voltmeter

C:-Moving coil voltmeter

D:-Dynamo meter type

Correct Answer:- Option-C

Question34:-An example of non ohmic resistance is

A:-Tungsten wire

B:-Diode

C:-Carbon resistance

D:-Copper wire

Correct Answer:- Option-B

Question35:-In which material if the temperature is increased then the resistance will decreased?

A:-Tungsten

B:-Carbon

C:-Nichrome

D:-Manganese

Correct Answer:- Option-B

Question36:-The SI unit of quantity of electricity is

A:-Volt

B:-Ampere

C:-Coulomb

D:-Whatever

Correct Answer:- Option-C

Question37:-For the same rating which capacitor is physically smaller

A:-Ceramic capacitor

B:-Paper capacitor

C:-Both have same size

D:-None of the above

Correct Answer:- Option-A

Question38:-Two resistors are said to be connected in series when

A:-Total current is equal to the sum of branch current

B:-Both carry the same value of current

C:-Sum of IR drops equals the applied EMF

D:-Same current passes in turn through both

Correct Answer:- Option-D

Question39:-The energy in a lead acid battery is stored in the form of

A:-Electrostatic charge

**B:-Chemical energy** 

C:-Non flowing current

D:-Nuclear energy

Correct Answer:- Option-B

Question 40:- Both the inductance and resistance of a coil are doubled the value of

A:-Time constant is halved

B:-Initial rate of rise of current is doubled

C:-Final steady current is doubled

D:-Time constant remains unchanged

Correct Answer:- Option-D

Question41:-The phase difference between the primary and secondary voltage of a transformer is

A:-Zero degree

B:-90 degree

C:-180 degree

D:-Between 30 degree and 60 degree

Correct Answer:- Option-C

Question42:-Choose the correct relation

A:-Potential = charge  $\times$  capacity

B:-Charge = potential/capacity

C:-Potential = charge/capacity

D:-Capacity = potential  $\times$  charge

Correct Answer: - Option-C

Question43:-Which is the advanced version of power electronic component used in the output stage in drives?

A:-FET

B:-UJT

C:-SCR

D:-IGBT

Correct Answer:- Option-C

Question44:-Why most of semi-conductor devices are made by silicon compared to Germanium?

A:-High barrier voltage

B:-High resistance range

C:-High thermal conductivity

D:-High current carrying capacity

Correct Answer:- Option-A

Question 45:- Which type of biasing is required to an npn transistor for amplification?

- A:-Base ground, emitter and collector positive
  B:-Base negative, emitter positive and collector negative
  C:-Base positive, emitter negative and collector positive
- D:-Base positive, emitter negative and collector negative

Correct Answer:- Option-C

Question46:-Which of the following logic gates gives high output with all its input low

- A:-NOT
- B:-OR
- C:-NOR
- D:-AND

Correct Answer:- Option-C

Question47:-The portion of weld joint that is melted by the heat of welding is called

- A:-Crater
- B:-Puddle
- C:-Tack weld
- D:-Weld face

Correct Answer:- Option-B

Question48:-The adding of iron powder to the electrode coating causes an increase in

- A:-Metal penetration
- B:-Metal deposition rate
- C:-Weld speed
- D:-All of these

Correct Answer:- Option-B

Question49:-Which of the following is a batch furnance?

- A:-Salt bath furnance
- **B:-Fluidized Beds**
- C:-Pit furnance
- D:-None of these

Correct Answer:- Option-C

Question50:-In reverse polarity

- A:-More weld penetration
- B:-Less weld penetration
- C:-Deeper Weld Zone
- D:-All of these

Correct Answer:- Option-B

Question51:-Pre-ignition is caused by the burning of the fuel in the combustion chamber before the piston has reached the top dead centre, and is due to

- A:-Overheated spark plug points
- B:-Red hot carbon deposits on cylinder walls
- C:-Cylinder walls being too hot
- D:-Any of the mentioned above

Correct Answer:- Option-D

Question52:-Theoretically correct air fuel mixture in a spark ignition engine

- A:-10:1
- B:-15:1
- C:-20:1
- D:-25:1

Correct Answer:- Option-B

Question53:-The process of breaking up of a liquid into fine droplets by spraying is called

- A:-Vaporisation
- **B:-Carburetion**
- C:-Atomization
- D:-Ionization

Correct Answer:- Option-C

Question54:-Which engine can be operated both in clock-wise and counter clock-wise direction?

- A:-Two stroke engine
- B:-Four stoke engine
- C:-Both two stroke and four stroke engine
- D:-None of the above

Correct Answer:- Option-A

Question55:-The ignition quality of diesel fuel is indicated by

- A:-Octane number
- B:-Calorific value
- C:-Cetane number
- D:-None of these

Correct Answer:- Option-C

Question 56:- The function of the compression ring is that it

- A:-Increases the combustion temperature
- B:-Creates swirling

C:-Maintains a seal and prevents the fuel leakage

D:-Maintains a seal and prevents escape of burned gases from the combustion chamber to sump

Correct Answer:- Option-D

Question 57:- A cylinder block is normally made of

A:-Aluminium

B:-High carbon steel

C:-Cast iron

D:-Mild steel

Correct Answer:- Option-C

Question58:-In a four stroke diesel engine, the inlet valve

A:-Opens at T.D.C. and closes at B.D.C.

B:-Opens at 10° before T.D.C and closes at 35° after B.D.C.

C:-Opens at 10° after T.D.C. and closes at 30° before B.D.C

D:-None of the above

Correct Answer:- Option-B

Question59:-The oil pump used in the lubricating system of engine

A:-Gear pump

B:-Rotor pump

C:-Plunger type pump

D:-Any one of the above

Correct Answer:- Option-D

Question60:-The most common firing order in a straight six cylinder engine

A:-1-5-3-6-2-4

B:-1-3-6-5-2-4

C:-1-6-4-2-5-3

D:-None of the above

Correct Answer:- Option-A

Question61:-Clutch works on principle of

A:-Cohesion

B:-Adhesion

C:-Friction

D:-All the above

Correct Answer:- Option-C

Question62:-The specific fuel consumption of diesel engine is

A:-160 gm/bhp/hr

B:-200 gm/bhp/hr C:-240 gm/bhp/hr D:-290 gm/bhp/hr Correct Answer:- Option-B Question63:-Toe-in provide in tractor is approximately A:-4-8 mm B:-10-14 mm C:-15-18 mm D:-19-22 mm Correct Answer:- Option-A Question64:-Hydraulic brake works on the principle of A:-Newton's law B:-Pascal's law C:-Boyles law D:-None of these Correct Answer:- Option-B Question65:-A power tiller operates most satisfactory with A:-Reaper B:-M.B. Plough C:-Disc harrow D:-Rotary tillage tool Correct Answer:- Option-D Question66:-Weight transfer in a tractor implement system is caused by A:-Application of pull B:-Tractive force C:-Traction coefficient D:-All are correct Correct Answer:- Option-A Question67:-An implement that fully supported by the tractor is A:-Trailed implement B:-Mounted implement C:-Semi mounted implements D:-All are correct

Question68:-The capacity of a battery is usually expressed in terms of

Correct Answer:- Option-B

A:-Volts

B:-Amperes	
C:-Weight	
D:-Ampere hours	
Correct Answer:- Option-D	
Question69:-Relative movement of the wheel in direction of travel for given distance under load and no load condition is	
A:-Coefficient of traction	
B:-Coefficient of rolling resistance	
C:-Wheel slip	
D:-Tractive efficiency	
Correct Answer:- Option-C	
Question70:-The parking brakes employed in vehicles are operated	
A:-Mechanically	
B:-Hydraulically	
C:-Pneumatically	
D:-None of these	
Correct Answer:- Option-A	
Question71: is preferred to make MB plough shares as it can be forged	
A:-Cast iron	
B:-Chilled cast iron	
C:-High carbon steel	
D:-All of the above	
Correct Answer:- Option-C	
Question72:-When a plough works around a strip of ploughed land, the method oploughing is	of
A:-Gathering	
B:-Casting	
C:-Dead furrow	
D:-None of the above	
Correct Answer:- Option-A	
Question73:-Which of the following factors affect the draft of a disc plough?  (i) Speed of operation and soil moisture  (ii) Diameter of disc and disc concavity  (iii) Disc angle and tilt angle	
A:-(i) and (ii)	
B:-(ii) and (iii)	
C:-(i) and (iii)	

[	D:-All of the above (i), (ii) and (iii)
(	Correct Answer:- Option-D
	tion74:-A is used for deep ploughing and breaking hard pan at of 50 cm or more.
A	A:-Chisel plough
E	B:-Sub soiler
(	C:-Duck foot cultivator
[	D:-None of the above
(	Correct Answer:- Option-B
opera (i) P	tion75:-Which of the following statement/(s) is true regarding a tractor ated rotovator? Rotovator combines primary and secondary tillage in one operation Rotovator provides negative draft
,	A:-Only (i)
E	B:-Only (ii)
(	C:-Both (i) and (ii)
[	D:-Neither (i) nor (ii)
(	Correct Answer:- Option-C
Quest	tion76:-The tilt angle of a vertical disc plough is
A	A:-15-25 degrees
E	B:-42-45 degrees
(	C:-0 degree
[	D:-None of the above
(	Correct Answer:- Option-C
Quest field?	tion77:-Which of the following affect the penetration of a disc harrow in the
(ii) l	Lowering hitch point Increasing gang angle Using smaller diameter discs with lesser concavity Decreasing gang angle
A	A:-(i), (ii) and (iii)
E	B:-(i), (ii) and (iv)
(	C:-(i) and (ii) only
[	D:-(i) and (iii) only
(	Correct Answer:- Option-A
	tion78: is the flanged tube mounted on gang bolt between every two of the disc harrows to prevent their lateral movement
A	A:-Gang
E	B:-Spool

C:-Plug
D:-None of the above
Correct Answer:- Option-B
Question79:-The commonly made adjustments on cultivator shovels are
A:-Setting for proper row width
B:-Setting for depth
C:-Turning shovel on tyne to displace required amount of soil
D:-All of the above
Correct Answer:- Option-D
Question80:-Vertical suction of an MBP is
A:-3 to 5 mm
B:-6 to 12 cm
C:-5 to 10 mm
D:-3 to 5 cm
Correct Answer:- Option-A
Question81:-Chemical treatment using removes the organic and physical materials that clog the emitters in a drip irrigation system
A:-Acid
B:-Chlorine
C:-Iron
D:-All of the above
Correct Answer:- Option-B
Question82:-Controlling an existing or potential high water table or artesian groundwater condition using shallow or deep tube wells or open wells is called drainage
A:-Sub surface
B:-Surface
C:-Vertical
D:-Land
Correct Answer:- Option-C
Question83:-Centrifugal pump is a type of pump
A:-Positive displacement
B:-Rotodynamic
C:-Rotary
D:-None of the above
Correct Answer:- Option-B
Question84: starter is used in high rating 3 phase motors

A:-On-off switch B:-Push button C:-Direct on-line D:-Star-Delta Correct Answer:- Option-D Question85:-Threshing can be accomplished by A:-Rubbing action B:-Impact action C:-Stripping action D:-All of the above Correct Answer: - Option-D Question86:-The type forage harvesters use free swinging chains, hammers or knives to cut the crop A:-Flail B:-Cutter bar C:-Cylinder D:-All of the above Correct Answer: - Option-A Question87:-Find the capacity of a field chopper with throat size 20 cm  $\times$  5 cm operating at 50 rpm. The cutter head has two knives with length of cut 3 cm. The bulk density of the material is 500 kg/m3 and the field efficiency of the chopper is 80% A:-525 kg/h B:-500 kg/h C:-600 kg/h D:-720 kg/h Correct Answer:- Option-D Question88:-The free threshed grain carried over the rack in the straw and discharged from the combine harvester is called A:-Grain loss B:-Rack loss C:-Cylinder loss D:-Shoe loss

Question89:-The lead adjustment provided to the outer end of the cutter bar, when the mower is not in operation is

A:-1 cm per meter of cutter bar

Correct Answer:- Option-B

B:-2 cm per meter of cutter bar

	C:-3 cm per meter of cutter bar
	D:-5 cm per meter of cutter bar
	Correct Answer:- Option-B
Que (i) (ii) (iii)	stion90:-The distance of throw of water from a sprinkler depends on Operating pressure Size and shape of nozzle Angle of nozzle
	A:-(i) only
	B:-(i) and (ii) only
	C:-(i) and (iii) only
	D:-All of the above (i), (ii) and (iii)
	Correct Answer:- Option-D
	stion91: separator is used based on the difference in aerodynamic perties of various constituents of mixture
	A:-Spiral separator
	B:-Destoner
	C:-Pneumatic separator
	D:-Inclined draper
	Correct Answer:- Option-C
	stion92: refers to the classification of cleaned products in to various ity fractions
	A:-Cleaning
	B:-Grading
	C:-Screening
	D:-Separation
	Correct Answer:- Option-B
	stion93: is a machinery used for squeezing or pressing the material it breaks
	A:-Crusher
	B:-Grinder
	C:-Cutting machines
	D:-Flour mill
	Correct Answer:- Option-A
Que	stion94:-Hammer mill works under the force of
	A:-Crushing
	B:-Grinding
	C:-Shearing
	D:-Impact

	Correct Answer:- Option-D
	stion95: are used for lifting vertically between two pulleys to more 150 m
	A:-Bucket elevator
	B:-Screw conveyor
	C:-Belt conveyor
	D:-Pneumatic conveyor
	Correct Answer:- Option-A
Que	stion96:-Modern facilities for storing the grains is
	A:-Pusa bin
	B:-Silo
	C:-Brick and cement bin
	D:-Bunker storage
	Correct Answer:- Option-B
Que	stion97:-EMC gives an idea about
	A:-Initial moisture content of the material
	B:-Final moisture content of the material
	C:-Critical moisture content of the material
atmo	D:-Whether the material will loose or gain the moisture at a particular set of ospheric conditions
	Correct Answer:- Option-D
mois (i) (ii) (iii)	stion98: method of drying is based on the sublimation of frozen sture from wet product Fluidized bed Spray drying Freeze drying Vacuum drying
	A:-Only (i)
	B:-Both (ii) and (iv)
	C:-Both (i) and (iii)
	D:-Only (iii)
	Correct Answer:- Option-D
Que: (i) (ii) (iii)	stion99: is used for fumigating grain in tall sealed silos Chlorine Phosphine Carbon dioxide
	A:-Only (i)
	B:-Only (ii)
	C:-Both (i) and (iii)

D:-Both (i) and (ii)

Correct Answer:- Option-B

Question100:-Accuracy of the moisture content determination is obtained from

- (i) Direct method
- (ii) Indirect method
- (iii) Chemical method

A:-Only (i)

B:-Only (ii)

C:-Both (i) and (ii)

D:-Only (iii)

Correct Answer:- Option-A