## **FINAL ANSWER KEY**

Question 165/2023/OL

Paper Code:

Category 192/2022

Code:

Exam: Machinist (SR for SC/ST)

Date of Test 06-12-2023

Department Ground Water

Question1:-What is the expanded form of ABC in first aid?

A:-Airway, blood and circulation

B:-Aspiration, blood and circulation

C:-Airway, breathing and circulation

D:-Aspiration, breathing and circulation

Correct Answer:- Option-C

Question2:-Which one of the following is the personal safety?

A:-Stop the machine before changing the speed

B:-Never lean on the machine

C:-Don't leave the machine which is in motion

D:-Keep the floor and gangways clean

Correct Answer:- Option-B

Question3:-What is the standard colour code used for identifying warning signs?

A:-Red

B:-Blue

C:-Yellow

D:-Green

Correct Answer:- Option-C

Question4:-Which type of extinguisher is used for class 'B' fire?

A:-Foam extinguisher

B:-Dry powder extinguisher

C:-Halon extinguisher

D:-Carbon dioxide extinguisher

Correct Answer: - Option-D

Question5:-What is the meaning of 'Seiri' in 5S of Japanese methodology?

A:-Sort

B:-Set

C:-Standardize

D:-Shine Correct Answer:- Option-A Question6:-What is the full form of PPE in safety? A:-Personal property and equipment B:-Personal productive equipment C:-Pollution prevention equipment D:-Personal protective equipment Correct Answer:- Option-D Question7:-Blue colour waste bin indicates for A:-Plastic B:-Paper C:-Metal D:-Food Correct Answer:- Option-B Question8:-Which term refers that needed items to be kept in correct place for easy handling as per 5S concept? A:-Set B:-Sustain C:-Sort D:-Standardize Correct Answer:- Option-A Question9:-Which is correct attitude for common soft skills? A:-Problem solving skills B:-Team work C:-Good communication skills D:-All of the above Correct Answer:- Option-D Question 10:- What is the immediate life saving procedure to the injured person? A:-Call doctor B:-Go to hospital C:-First aid D:-Treatment Correct Answer:- Option-C Question11:-Which marking media provide clear lines on machine finished surface?

A:-Copper sulphate

B:-White wash

C:-Cellulose lacquer D:-Prussian blue Correct Answer:- Option-D Question12:-What is the reading accuracy of steel rule? A:-0.05 mm B:-0.10 mm C:-0.02 mm D:-0.50 mm Correct Answer:- Option-D Question13:-How the dividers are specified? A:-Joint and legs B:-Joint and length C:-Only leg D:-Only length Correct Answer:- Option-B Question14:-Which caliper provide line adjustment of dimension? A:-Inside caliper B:-Jenny caliper C:-Firm joint caliper D:-Spring joint caliper Correct Answer:- Option-D Question15:-Which one of the following punch is used for locating centre of the holes? A:-Prick punch B:-Dot punch C:-Centre punch D:-None of the above Correct Answer:- Option-C Question16:-What is the other name of Bench vice? A:-Engineer's vice B:-Tool maker's vice C:-Hand vice D:-Quick releasing vice Correct Answer:- Option-A Question17:-Which type of hammer is used for reveting purpose?

A:-Cross-Pein hammer

B:-Straight-Pein hammer C:-Ball-Pein hammer D:-Sledge hammer Correct Answer:- Option-C Question 18:- Which tool is used to finish the resharpened divider point? A:-Grinder B:-Scraper C:-File D:-Oil stone Correct Answer:- Option-D Question19:-Which grade of angle plates are used for general machine shop work? A:-Grade 1 B:-Grade 2 C:-Grade 3 D:-Grade 4 Correct Answer:- Option-B Question 20:- What is the main advantage of adjustable parallel block? A:-To set different height B:-To set different length C:-To set different angle D:-To set different depth Correct Answer: - Option-A Question21:-What is the pitch of the spindle thread of metric micrometer? A:-0.01 mm B:-0.02 mm C:-0.10 mm D:-0.50 mm Correct Answer:- Option-D Question22:-Which part of a micrometer ensures a uniform pressure between the measuring faces? A:-Thimble B:-Ratchet stop C:-Anvil D:-Barrel

Question23:-Which mechanism is used in a lever type dial test indicator make the

Correct Answer:- Option-B

pointer rotation?

A:-Rack and pinion mechanism

B:-Lever and scroll mechanism

C:-Screw thread mechanism

D:-Hydraulic mechanism

Correct Answer:- Option-B

Question24:-What is the least count of a vernier caliper if 19 main scale divisions are divided in to 20 equal parts on the vernier scale?

A:-0.01 m.m

B:-0.02 m.m

C:-0.05 m.m

D:-0.10 m.m

Correct Answer:- Option-C

Question25:-Which part of the vernier bevel protractor should be kept in contact with the datum surface from which the angle is measured?

A:-Stock

B:-Disc

C:-Blade

D:-Main scale

Correct Answer:- Option-A

Question26:-What is the reason for using dial indicator instead of scriber point in vernier height gauge?

A:-For accurate marking

B:-For accurate setting

C:-For accurate measuring

D:-To check eccentricity

Correct Answer:- Option-D

Question27:-Which is the measuring instrument used for measuring the chordal thickness of a gear tooth at the pitch circle of a gear?

A:-Vernier bevel protractor

B:-Vernier caliper

C:-Vernier gear tooth caliper

D:-Vernier micrometer

Correct Answer:- Option-C

Ouestion28:-What is the use of tube micrometer?

A:-To measure the thickness of pipes

B:-To measure the external diameter of pipes

C:-To measure the internal diameter of pipes

D:-To measure the length of pipes

Correct Answer:- Option-A

Question29:-How specify a vernier height gauge?

A:-Length of scriber

B:-Width of base

C:-Height of beam

D:-Width of beam

Correct Answer:- Option-C

Question 30:- Which part of the micrometer has marked datum line?

A:-Barrel/sleeve

B:-Spindle

C:-Thimble

D:-Anvil

Correct Answer:- Option-A

Question31:-The most suitable pitch of the hacksaw blade for cutting soft material such as bronze, brass etc. is

A:-0.8 m.m

B:-1.0 m.m

C:-1.4 m.m

D:-1.8 m.m

Correct Answer: - Option-D

Question32:-Which file used for filing narrow grooves and angles above 10°?

A:-Half round file

B:-Triangular file

C:-Square file

D:-Knife edge file

Correct Answer:- Option-D

Question33:-Which file has the parallel edges throughout the length?

A:-Flat file

B:-Bastard file

C:-Hand file

D:-Rasp cut file

Correct Answer:- Option-C

Question34:-Hand taps are available in set of three. They are first tap, second tap and third tap. What is the other name of first tap?

A:-Bottoming tap
B:-End tap
C:-Intermediate tap
D:-Taper tap
Correct Answer:- Option-D
Question35:-Which chisel is used for separating metals after chain drilling?
A:-Web chisel
B:-Flat chisel
C:-Cross cut chisel
D:-Diamond point chisel
Correct Answer:- Option-A
Question36:-Which one of the following cutting tool used for enlarging by finishing previously drilled holes to accurate sizes?
A:-Tap
B:-Die
C:-Reamer
D:-Chisel
Correct Answer:- Option-C
Question37:-What is the purpose of second cut file?
A:-Heavy reduction of material
B:-Make the job close to the finishing size
C:-Trimming the rough edges of soft metal castings
D:-Remove small quantity of material
Correct Answer:- Option-B
Question38:-What is the other name of cross cut chisel?
A:-Flat chisel
B:-Cold chisel
C:-Solid chisel
D:-Cape chisel
Correct Answer:- Option-D
Question39:-Which part of the milling machine houses all the driving mechanism for the spindle and the table feed?
A:-Base
B:-Knee
C:-Column
D:-Gearbox

Correct Answer:- Option-C Question 40:-What type of cutter having teeth at the end as well as on periphery? A:-Slitting saw B:-End mill cutter C:-Slab milling cutter D:-Side and face cutter Correct Answer:- Option-B Question41:-What is denoted by 100 in the specification of plain milling cutter of size  $50 \times 100 \times 27$  bore,  $45^{\circ}$ ? A:-Helix angle B:-Bore diameter C:-Outside diameter D:-Length of the cutter Correct Answer: - Option-D Question42:-What is the formula for index crank movement for simple indexing? A:-N/9 B:-24/N C:-40/N

D:-N/40

Correct Answer:- Option-C

Question43:-The mechanism used for converting rotary motion into reciprocating motion or vice versa is

A:-Bevel gear

B:-Bull gear and pinion

C:-Rack and pinion

D:-Worm and worm wheel

Correct Answer:- Option-C

Question44:-Which standard number of cutter is used to cutting gear tooth of involutes profile of 12 teeth?

A:-No. 1

B:-No. 3

C:-No. 6

D:-No. 8

Correct Answer:- Option-D

Question 45:- The tooth proportions of spur gears are expressed in terms of

A:-Module

B:-Outside diameter

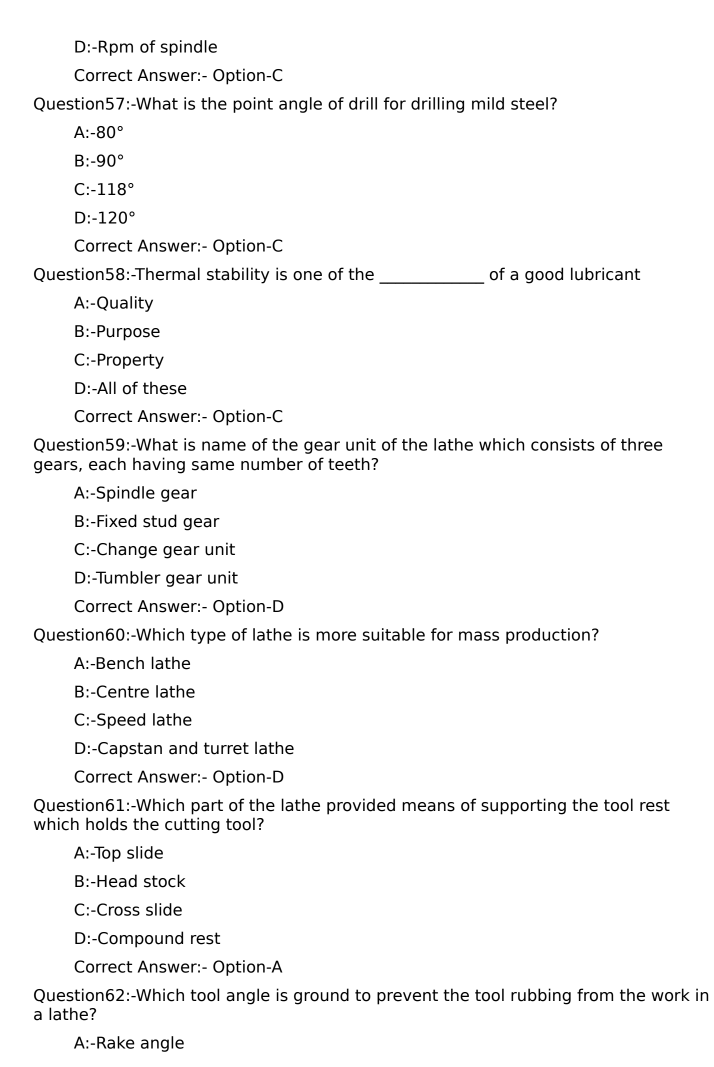
C:-Addendum D:-Pitch diameter Correct Answer:- Option-A Question46:-The radial distance between the pitch circle and the outside circle is called A:-Addendum B:-Dedendum C:-Working depth D:-Clearance Correct Answer:- Option-A Question47:-The imaginary circle on which two mating gears seems to be rolling is called A:-Land B:-Root circle C:-Pitch circle D:-Clearance Correct Answer:- Option-C Question48:-A spur gear with pitch circle diameter PD and number of teeth N. The module m is defined as A:-m = PD/NB:-m = N/ODC:-m = Pi PD/ND:-m = PDNCorrect Answer:- Option-A Question49:-A gear has a module of 2 mm and the number of teeth is 24, what is the pitch diameter of that gear wheel? A:-24 mm B:-36 mm C:-48 mm D:-60 mm Correct Answer:- Option-C Question 50:-What is the line generated by the progressive rotation of a point around a cylinder? A:-Spiral B:-Helix C:-Bevel D:-Taper

Correct Answer:- Option-B Question51:-What is the property of oil that the oil can with stand high pressure without squeezing from bearing surface? A:-Oilness B:-Viscosity C:-Pour point D:-Flash point Correct Answer:- Option-B Question52:-How many numbers are in metric tap set? A:-1 B:-2 C:-3 D:-4 Correct Answer:- Option-C Question53:-What is the formula to find out RPM of drill?  $A:-\frac{d\times 1000}{V\times \pi}$  $B:-\frac{d\times\pi}{V\times1000}$ C:-  $\frac{V \times 1000}{d \times \pi}$  $D:-\frac{d\times V}{\pi\times 1000}$ Correct Answer:- Option-C Question54:-What is the formula to find tap drill size in general purpose? A:-Major diameter minus pitch B:-Major diameter minus 1 × pitch C:-Major diameter minus  $2 \times pitch$ D:-Major diameter minus  $3 \times pitch$ Correct Answer:- Option-A Question55:-Which portion of drill the flutes are cut? A:-Body B:-Tang C:-Shank D:-Point Correct Answer:- Option-A Question56:-What is termed as peripheral speed of drill?

A:-Feed

B:-Depth of cut

C:-Cutting speed



B:-Clearance angle

C:-End cutting edge angle

D:-Side cutting edge angle

Correct Answer:- Option-B

Question63:-What is the accuracy of work that can be trued by 4-jaw chuck?

A:-0.02 mm

B:-0.04 mm

C:-0.05 mm

D:-0.07 mm

Correct Answer:- Option-A

Question64:-Which type of knurling tool has got one roller right hand helical teeth and others have left hand helical teeth?

A:-Cross knurling

B:-Concave knurling

C:-Straight knurling

D:-Diamond knurling

Correct Answer:- Option-D

Question65:-What is the name of the operation in a lathe for removing the metal from the work piece by feeding the tool at right angles to the axis of the work?

A:-Facing

B:-Knurling

C:-Step turning

D:-Plain turning

Correct Answer:- Option-A

Question66:-Which one of the following is the advantage of taper turning attachment over tail stock off set method?

A:-Good surface finish

B:-Lengthy taper can be produced

C:-Job can be held between centres

D:-Power feed can be given for both internal and external taper

Correct Answer:- Option-D

Question67:-The grade of slip gauges are used for general workshop application is?

A:-Grade I accuracy

B:-Grade 'O' accuracy

C:-Grade 'OO' accuracy

D:-Grade 2 accuracy

Correct Answer: - Option-D

Question68:-The act of joining the slip gauges together while building up to the sizes is called A:-Wringing B:-Sliding C:-Glazing D:-Loading Correct Answer:- Option-A Question69:-Cutting speed is expressed in A:-mm/minute B:-km/minute C:-meter/minute D:-inch/minute Correct Answer:- Option-C Question 70:- A plug gauge which has GO and NO GO sizes on the same end is known as? A:-Single ended plug gauge B:-Double ended plug gauge C:-Progressive plug gauge D:-Continuous plug gauge Correct Answer:- Option-C Question71:-Pedestal grinder comes under the category of A:-Rough grinding machines B:-Cylindrical grinding machines C:-Off-hand grinding machines D:-Surface grinding machines Correct Answer:- Option-C Question72:-The type of cutting tool material used in CNC turning is A:-High speed steel tools B:-Coated carbide tools C:-CBN tools D:-Option (B) and (C)

Question73:-Which of the statement is true with the programming of VMC?

- (i) MDI mode is used for copying part programme in VMC
- (ii) Auto mode is used for copying part programme in VMC
- (iii) Jog mode is used for copying part programme in VMC

A:-(i) only

Correct Answer:- Option-D

- B:-(ii) only
- C:-(i) and (ii) only
- D:-(ii) and (iii) only

Correct Answer:- Option-B

Question74:-Which of the following statements are correct in the case of a bench grinding machine?

- A:-The wheel guard helps to retain fragments of the wheel if it breaks
- B:-Preventing the fitting of a wheel that is too large for the machine
- C:-Protecting the operator from coming in contact with the rotating wheel
- D:-All of the above

Correct Answer:- Option-D

Question75:-PCLNL 25 25 M is a kind of tool holder in CNC turning. The letter 'C' indicates

- A:-Insert clamping method
- B:-Insert shape
- C:-Holder style
- D:-Insert clearance angle

Correct Answer:- Option-B

Question 76:- Which one of the statements is true with the G code of VMC?

- (i) G 83 is used for back boring cycle in FANUC
- (ii) G 85 is used for back boring cycle in FANUC
- (iii) G 87 is used for back boring cycle in FANUC
  - A:-(i) and (ii) only
  - B:-(ii) only
  - C:-(iii) only
  - D:-(ii) and (iii) only

Correct Answer:- Option-C

Question77:-Which of the following statement is true with a vertical spindle surface grinding machine?

- A:-The face or sides of the wheel are used for grinding
- B:-Grinding is performed by the periphery of the wheel
- C:-Work is held with bare hands
- D:-None of the above

Correct Answer: - Option-A

Question78:-G 02 code refers to the function of

- A:-Rapid traverse
- **B:-Linear interpolation**
- C:-CW circular interpolation

D:-CCW circular interpolation

Correct Answer:- Option-C

Question79:-Which one of the statement is correct with the machining operations in CNC milling?

- (i) Side milling is done in point to point system
- (ii) Face milling is done in point to point system
- (iii) Drilling is done in point to point system
  - A:-(i) only
  - B:-(i) and (iii) only
  - C:-(ii) only
  - D:-(iii) only

Correct Answer:- Option-D

Question80:-The work is held between centres for grinding operation. On which machine this operation can be performed?

- A:-Off-hand grinding machine
- B:-Cylindrical grinding machine
- C:-Bench grinding machine
- D:-Vertical spindle surface grinding machine

Correct Answer:- Option-B

Question81:-The M code for the function coolent on

- A:-M 08
- B:-M 00
- C:-M 01
- D:-M 05

Correct Answer:- Option-A

Question82:-Which one of the statement is true with the CNC machine stoppage due to power shut down?

- A:-CNC On button is pressed to restart the machine from power shut down
- B:-CNC Off button is pressed to restart the machine from power shut down
- C:-Auto cycle button is pressed to restart the machine from power shut down
- D:-Jog mode is On to restart the machine from power shut down

Correct Answer:- Option-C

Question83:-For grinding high carbon steel, which type of abrasive can be used?

- A:-Aluminium oxide
- B:-Silicon carbide
- C:-Tungsten carbide
- D:-None of the above

Correct Answer: - Option-A

Question84:-The disadvantage of open loop control system is

A:-There is a provision for feedback signal to be compared with the input signal

B:-They do not have provision for feedback signal to be compared with the input signal

C:-Not suitable for profile turning

D:-Not suitable for straight cutting

Correct Answer:- Option-B

Question85:-Which one of the statements is true with the tool life of CNC machines?

A:-The equation for tool life is  $vT^n = C$ 

B:-The equation for tool life is  $L = \frac{\pi DN}{1000}$ 

C:-The equation for tool life is  $L = \frac{S(n)}{F}$ 

D:-The equation for tool life is  $VL^n = C$ 

Correct Answer:- Option-A

Question86:-A-16-P-5-V-BE denotes the specification of a grinding wheel. The number 16 belongs to

A:-Medium to hard grade of bond

B:-Structure of the wheel

C:-Find grain size

D:-Coarse grain size

Correct Answer: - Option-D

Question87:-Which statement is not correct with the use of ball screw in CNC lathe?

A:-No stick-slip

B:-Higher transmission efficiency

C:-High coefficient of friction

D:-Higher mechanical efficiency

Correct Answer:- Option-C

Question88:-Which one of the following statement is true with the VMC?

A:-The 'X' axis movement is transverse

B:-The 'X' axis movement is left and right

C:-The 'X' axis movement is up

D:-The 'X' axis movement is down

Correct Answer:- Option-B

Question89:-The cause of the defect glazing is due to the

A:-Grinding soft materials on a hard grade bonded wheel

B:-Vibration of the work

C:-Grinding hard materials on a hard grade bonded wheel

D:-Uneven application of pressure on the wheel

Correct Answer:- Option-C

Question 90:-Which statement is true with the absolute mode?

A:-The coordinates of a point are always referred with reference to the same datum

B:-The coordinates of any point are calculated with reference to the previous point

C:-The coordinates of a point are always different from the previous point

D:-None of these

Correct Answer:- Option-A

Question91:-Which one of the statement is true with the tooling system in CNC?

A:-The letter 'H' indicates geometry offset

B:-The letter 'H' indicates work offset

C:-The letter 'H' indicates wear offset

D:-The letter 'H' indicates tool length offset

Correct Answer:- Option-D

Question92:-The phenomenon happens when small particles of the material being ground become embedded in the space between the grains of the grinding wheel is

A:-Dressing

**B:-Grooving** 

C:-Loading

D:-Truing

Correct Answer:- Option-C

Question 93:- The process of work offset in CNC lathe is

A:-Setting the job at correct coordinates

B:-Setting the job and set the tool to touch the face of the job and the diameter of the job

C:-Setting of the tool at the correct reference point

D:-Setting the job at correct axis according to the length of the tool

Correct Answer:- Option-B

Question94:-Which one of the statement is true with the M code in CNC?

A:-M 04 S 500 indicates spindle rotation CW 500 rpm

B:-M 04 S 500 indicates spindle rotation CCW 500 rpm

C:-M 04 S 500 indicates cutting feed rate of 500 mm/rev

D:-M 04 S 500 indicates cutting speed of 500 m/min

Correct Answer:- Option-B

Question 95:-Which of the following statement is true with the selection of an

abrasive wheel for a particular job?

A:-Kind of material to be ground

B:-Amount of material to be removed

C:-The surface finish required

D:-All of the above

Correct Answer:- Option-D

Question96:-The function of JOG mode

A:-It helps to set the job quickly

B:-It allows correct control by processing the feed direction switch on the operator panel

C:-It allows manual programming

D:-It helps to control the movement of the tool

Correct Answer:- Option-B

Question 97:-Which of the statement is true with work holding in VMC?

A:-The work is set on a machine vice with the help of a dial test indicator

B:-The work is set on the machine vice with the help of a try square

C:-The work is set on the machine vice with the help of a parallel block

D:-The work is set on the angle plate with the help of screw gauge

Correct Answer:- Option-A

Question 98:-Which machine is suitable for grinding the point angle of a twist drill accurately?

A:-Bench grinder

B:-Tool and cutter grinder

C:-Pedestal grinder

D:-Cylindrical grinder

Correct Answer:- Option-B

Ouestion 99: The causes of CNC machine crash

A:-Setting of wrong tool inside the ATC tool pocket

B:-Input of wrong tool length

C:-Setting very high rpm

D:-Option (1) and (2)

Correct Answer:- Option-D

Question 100:-Which of the statements is true with the safety of VMC?

A:-To avoid machine collision auto cycle is used

B:-To avoid machine collision simulation is used

C:-To avoid machine collision manual method is used

D:-To avoid machine collision jog method is used Correct Answer:- Option-B