## **FINAL ANSWER KEY**

95/2023/OL

Question

Paper Code: Category 524/2021 Code: Exam: Architectural Draftsman Grade II Date of Test 26-06-2023 Department PWD Question1:-What type of line is used to show the invisible or hidden parts of drawings? A:-Centre line B:-Extension line C:-Dimension line D:-Dashed line Correct Answer:- Option-D Question2:-Which one is one of the basic skill of sketching? A:-Imagination of lines B:-Perception of light and shadow C:-Should know isometric view very well D:-Perspective view knowledge is required Correct Answer:- Option-B Question3:-Which grade of pencil is softer for sketching? A:-2H B:-4B C:-6H D:-6B Correct Answer: - Option-D Question4:-Which color is said to be a neutral color? A:-Black B:-Red C:-Blue D:-Green Correct Answer:- Option-A Ouestion5:-What is standard size for main titles recommended? A:-1-2 mm B:-6-12 mm

| D:-10-15 cm   |
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| Correct Answer:- Option-B   |
| Question6:-Which term has no dimension or magnitude but its importance and denotes its position in space?       |
| A:-Line   |
| B:-Point  |
| C:-Circle   |
| D:-Square   |
| Correct Answer:- Option-B   |
| Question7:-What is the study of shades and shadows cast by simple architectural forms on plain surfaces called? |
| A:-Elevation  |
| B:-Calligraphy  |
| C:-Photography  |
| D:-Sciography   |
| Correct Answer:- Option-D   |
| Question8:-Where can free hand sketching used effectively?  |
| A:-Working drawing  |
| B:-Sanction drawing   |
| C:-Site visits drawing  |
| D:-Detail drawing   |
| Correct Answer:- Option-C   |
| Question9:-Dimension lines are represented by lines.  |
| A:-Continuous thin  |
| B:-Center line  |
| C:-Continuous thick   |
| D:-Dash line  |
| Correct Answer:- Option-A   |
| Question10:-Among the following, which of the representation is wrong?  |
| A:-   |

C:-3-4 cm

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     B:-
     C:-
     D:-
     Correct Answer:-Question Cancelled
Question11:-Which refers to the relative size and scale of the various elements in a
design?
     A:-Movement
     B:-Perspective
     C:-Proportion
     D:-Dash line
     Correct Answer:- Option-C
Question12:-What is the formula for floor area ratio (FAR)?
     A:-Ground floor area/first floor area
     B:-Plint area/Plot area
     C:-Plot area/built up area
     D:-Total floor area of all floors/total site area
     Correct Answer:- Option-D
Question13:-Which principle of design describes a movement of eye across a
design?
     A:-Emphasis
     B:-Proportion
     C:-Rhythm
     D:-Balance
     Correct Answer:- Option-C
Question14:-What is the advantage of texture in designing a building?
     A:-It expresses the quality of material
     B:-It does not gives a particular quality of light
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C:-It does not highlight and create a feel

| D:-It increases the cost  |
|---|
| Correct Answer:- Option-A   |
| Question15:-Which shape of the room is commonly used in residential planning        |
| A:-Square   |
| B:-Circle   |
| C:-Rectangle  |
| D:-Diagonal   |
| Correct Answer:- Option-C   |
| Question16:-Formal balance is another term of balance.                              |
| A:-Symmetrical  |
| B:-Asymmetrical   |
| C:-Radial   |
| D:-Geometrical  |
| Correct Answer:- Option-A   |
| Question17:-The circular chart used to relate colour relationships is               |
| A:-Colour Scheme  |
| B:-Colour Wheel   |
| C:-Colour Chart   |
| D:-Colouer Ray  |
| Correct Answer:- Option-B   |
| Question18:-The design element that refers to the sense of touch is                 |
| A:-Value  |
| B:-Pattern  |
| C:-Texture  |
| D:-Shape  |
| Correct Answer:- Option-C   |
| Question19:-What is the important requirement of planning a residential spaces      |
| A:-Prospect   |
| B:-Privacy  |
| C:-Furniture  |
| D:-Texture  |
| Correct Answer:- Option-B   |
| Question20:-Which problem occurs due to the lack of ergonomics in furniture design? |
| A:-Body discomfort  |

B:-Body mass reduction

C:-Vision loss

D:-Hearing discomcomfort

Correct Answer:- Option-A

Question21:-What is the name of the useable floor area excluding staircase?

A:-Circulation area

B:-Carpet area

C:-Covered area

D:-Plinth area

Correct Answer: - Option-B

Question22:-Buildings classified under Group B occupancy are

A:-Residential Buildings

**B:-Educational Buildings** 

C:-Industrial Buildings

D:-Assembly Buildings

Correct Answer:- Option-B

Question23:-Which principle of design is also called as law of relationship?

A:-Rhythm

B:-Proportion

C:-Harmony

D:-Balance

Correct Answer:- Option-B

Question24:-Which science of measurement deals with furniture in interiors?

A:-Ergonomics

B:-Anthropometrics

C:-Biology

D:-Psychology

Correct Answer:- Option-A

Question25:-What is an architectural plan that divides the internal space of a structure into separate, discrete rooms called?

A:-Closed Plan

B:-Open Plan

C:-Site Plan

D:-Courtyard Plan

Correct Answer:- Option-A

Question26:-How does solar orientation affect building design?

A:-It affects the placement of windows and openings

- B:-It determine the interior layout of the building
- C:-It has no impact on building design
- D:-It determines the overall shape of the building

Correct Answer:- Option-A

Question27:-Which of the following factors can cause deviations of the urban climate from the regional macro climate?

- A:-Atmospheric pollution
- B:-Energy seepage
- C:-Building
- D:-All of the above

Correct Answer:- Option-D

Question28:-Which city is experiences composite climate?

- A:-Delhi
- B:-Agra
- C:-Kochi
- D:-Bangalore

Correct Answer:- Option-A

Question29:-Which of the factors can influences the microclimate around a building?

- A:-Surrounding vegetation
- B:-Building materials used in construction
- C:-Proximity to water bodies
- D:-All of the above

Correct Answer: - Option-D

Question 30:-What is the primary function of cross-ventilation in Architecture design?

- A:-Maximizing natural light penitration
- B:-Enhansing visual connectivity with space
- C:-Promoting air circulation and cooling
- D:-Reducing noice transmission

Correct Answer:- Option-C

Question31:-Which of the following are controls used for openings in a ventilation system?

- A:-Sashes and canopis
- B:-Sunshade
- C:-Arch and Lintel
- D:-None of these

Correct Answer:- Option-A

Question32:-Which of the following is not a control mechanism for openings in ventilation system?

A:-Louvers

B:-Sashes

C:-Fly screen

D:-Rug

Correct Answer:- Option-D

Question33:-Which of the following is a widely recognized green building rating system?

A:-BREEAM

**B:-LEED** 

C:-Green star

D:-Living building change

Correct Answer:- Option-B

Question34:-Which organization is responsible for the development and administration of green building rating?

A:-Bureau of energy efficiency

B:-Indian green building council

C:-Energy and resource institute

D:-Ministry of environment and forest council

Correct Answer:- Option-B

Question35:-Which level of certification is the highest achievable in LEED Indian rating system?

A:-Platinum

B:-Silver

C:-Gold

D:-Diamond

Correct Answer:- Option-A

Question36:-What is the primary goal of a zero energy building?

A:-Minimising water usage

B:-Maximizing natural light penetration

C:-Achieving a neutral energy balance

D:-Optimizing indoor air quality

Correct Answer:- Option-C

Question37:-Which component of a central heating system is responsible for emitting heat?

A:-Boiler B:-Furnace C:-Piping D:-Convector Correct Answer:- Option-D Question38:-In which system is air supplied into the space and used air forced out through grills? A:-Exhaust system B:-Plenum system C:-Balanced system D:-Central system Correct Answer:- Option-B Question39:-What is the primary focus of climatology? A:-Behaviors of Lithosphere B:-Behaviors of biosphere C:-Behaviors of atmosphere D:-Behaviors of hydrosphere Correct Answer:- Option-C Question 40:-Which green building rating system in India focuses specifically on the residential sector? A:-GRIHA **B:-EDGE** C:-GREEN MARK D:-HARITHA Correct Answer:- Option-A Question41:-Which dimension command is used for checking dimension of vertical and horizontal lines? A:-Aligned dimension **B:-Angular dimension** C:-Base line dimension D:-Linear dimension Correct Answer:- Option-D Question42:-Which command in AutoCAD enlarge or reduce the apparent size of

Question 42:- Which command in AutoCAD enlarge or reduce the apparent size of objects?

A:-Hatch

B:-Zoom

C:-Scale

D:-Offset Correct Answer:- Option-B Question43:-What does a kilobyte in a computer memory consist of? A:-1024 Bytes B:-1024 Kilobytes C:-1024 Gigabyte D:-1024 Megabyte Correct Answer:- Option-A Question44:-Which command is used to set increments for cursor movement? A:-Grid B:-Snap C:-Ortho D:-Polar Correct Answer:- Option-B Question45:-Which toolbar consist of control settings that allows to monitor changes in the drawing? A:-Status bar B:-Standard tool bar C:-Command tool bar D:-Ribbon tool bar Correct Answer: - Option-A Question46:-Which architectural column style is featured in the pantheon temple? A:-Ionic **B:-Doric** C:-Corinthian D:-Composite Correct Answer:- Option-C Question47:-What are the four gateways around Great Stupa at Sanchi? A:-Harmika B:-Torana C:-Anda D:-Railings Correct Answer:- Option-B Question48:-Where is Lingaraja temple located? A:-Tanjavur B:-Madurai

C:-Kanchipuram

D:-Bhuvaneshwar

Correct Answer:- Option-D

Question49:-What is the purpose of the roman structure forum?

A:-Market place and Civic centre

B:-Amphitheater

C:-Temple Complex

D:-Stadium

Correct Answer:- Option-A

Question 50:-Which one is an example of Northern Hindu Style architecture?

A:-Jaganatha temple at Puri

B:-Sun temple at Konark

C:-Rockcut cave at Badami

D:-Meenakshi temple Madurai

Correct Answer:- Option-B

Question51:-Which of the following represents an Instance of Greek architectural style?

A:-Eiffel tower

B:-Parthinon

C:-Taj Mahal

D:-Great wall of China

Correct Answer:- Option-B

Question52:-What was the height of great pyramid of Cheops at Giza?

A:-146 m

B:-164 m

C:-154 m

D:-135 m

Correct Answer:- Option-A

Question53:-What were the significant elements that characterized the system of roman construction?

A:-Pyramid and Dome

B:-Flat, roof and column

C:-Minar and Gopurams

D:-Arch, Vault and Dome

Correct Answer:- Option-D

Question54:-Which one is an example of Greek Architecture?

A:-Mastaba at Giza B:-Parthenon at Athens C:-Colosseum at Rome D:-Parthenon at Rome Correct Answer:- Option-B Question55:-The great Sphinx of Giza is believed to depict which creature? A:-Lion B:-Bull C:-Falcon D:-Tiger Correct Answer:- Option-A Question56:-Nominal size of modular brick is  $A:-19\times9\times9$  cm  $B:-20\times20\times10$  cm C:-19×19×9 cm  $D:-20\times10\times10$  cm Correct Answer:- Option-D Question57:-In brick masonry, the thickness of mortar joints should not exceed A:-50 mm B:-20 mm C:-12 mm D:-5 mm Correct Answer:- Option-C Question 58: The bond in which the bricks are laid in courses inclined at 45° in two directions from the centre A:-Diagonal bond B:-Herring bone bond C:-Zig-zag bond D:-Dutch bond Correct Answer:- Option-B Question59:-The stone course provided below the cornice A:-Frieze B:-Corbel C:-Reveal D:-Coping Correct Answer:- Option-A

| Question60:-The tool which is used for cutting soft bricks and dressing cut faces        |
|--|
| A:-Trowel  |
| B:-Saw   |
| C:-Scutch  |
| D:-Hammer  |
| Correct Answer:- Option-C  |
| Question61:-The external curve of the arch   |
| A:-Intrados  |
| B:-Extrados  |
| C:-Skew back   |
| D:-Voussoir  |
| Correct Answer:- Option-B  |
| Question62:-An example of three centred arch   |
| A:-Stilted   |
| B:-Florentine  |
| C:-Venetian  |
| D:-Lancet  |
| Correct Answer:- Option-B  |
| Question63:-The wedge shaped bricks or stones used for the construction of arch          |
| A:-Skew back   |
| B:-Crown   |
| C:-Voussoirs   |
| D:-Abutment  |
| Correct Answer:- Option-C  |
| Question64:-Flat roofs are horizontal with slope less than                               |
| A:-1 degree  |
| B:-3 degrees   |
| C:-5 degrees   |
| D:-10 degrees  |
| Correct Answer:- Option-D  |
| Question65:-The cross sectional size of tie beam of a King post truss of span 8 metre is |
| A:-28×15 cm  |
| B:-18×8 cm   |
| C:-23×10 cm  |
| D:-28×10 cm  |

Correct Answer:- Option-A

Question66:-A roof with maximum span 3.6 metre is

A:-Collar beam roof

B:-Couple close roof

C:-Purlin roof

D:-Couple roof

Correct Answer:- Option-D

Question67:-Piles are driven at an inclination to resist large horizontal or inclined forces

A:-Tension piles

B:-Anchor piles

C:-Batter piles

D:-Fender piles

Correct Answer:- Option-C

Question68:-The safe load for an under reamed pile varies

A:-From 5 to 10 tonne

B:-From 10 to 15 tonne

C:-From 50 to 60 tonne

D:-From 20 to 40 tonne

Correct Answer:- Option-D

Question69:-The depth of concrete block below the masonry footing is calculated by the formula

A:-d = 3/5 thickness of wall

B:-d = 5/6 thickness of wall

C:-d = 6/7 thickness of wall

D:-d = 3/4 thickness of wall

Correct Answer:- Option-B

Question 70:- In which method of damp proofing DPC is used

A:-Membrane

B:-Integral

C:-Guniting

D:-Pressure grouting

Correct Answer:- Option-A

Question71:-For anti-termite treatment, the stages in pre cosntruction treatment method are

A:-Site preparation

B:-Soil treatment

C:-Structural barriers

D:-All of the above

Correct Answer:- Option-D

Question72:-In a stair the moulding provided below nosing of a step

A:-Tread

B:-Baluster

C:-Scotia

D:-Stringer

Correct Answer:- Option-C

Question73:-The steps which are cut in such a way so as to obtain a plain soffit in a stair

A:-Cantilever steps

B:-Built up steps

C:-Tread and riser steps

D:-Spandril steps

Correct Answer:- Option-D

Question74:-Inclined member in wooden stair acting as wooden beam to support steps

A:-Stringer

B:-Balustrade

C:-Landing

D:-Nosing

Correct Answer:- Option-A

Question75:-Type of roof which is to be provided on circular brick work

A:-North light shell roof

B:-Bow string trussed roof

C:-Barrel vault shell roof

D:-Truncated trussed roof

Correct Answer:- Option-C

Question 76: The flooring which is made with tile pieces different sizes and shapes arranged in different pattern

A:-Granolithic floor

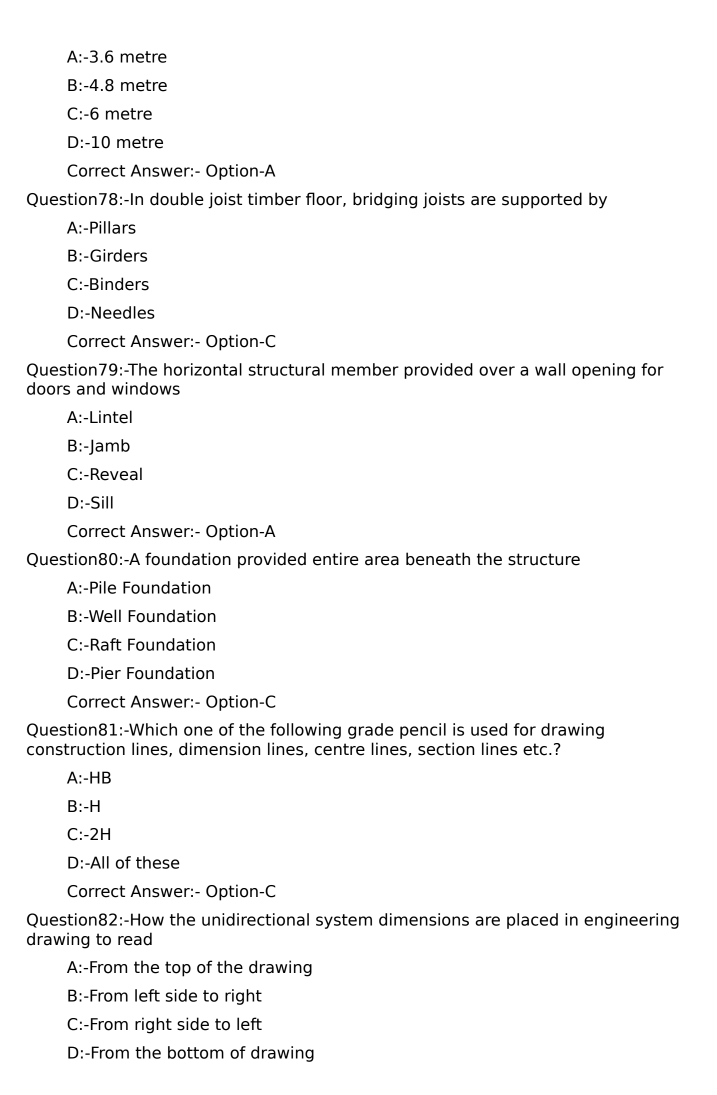
B:-Terrazzo floor

C:-Cement concrete floor

D:-Mosaic floor

Correct Answer: - Option-D

Question 77:- Single joist timber floors are provided for a maximum span of



Correct Answer:- Option-D

Question83:-Which one is used for measuring more than two units?

A:-Plain scale

B:-Vernier scale

C:-Diagonal scale

D:-Both (2) and (3)

Correct Answer:- Option-D

Question84:-Which of polygon has 11 sides?

A:-nonagon

B:-Undecagon

C:-decagon

D:-duodecagon

Correct Answer:- Option-B

Question85:-Where the plan is placed in third angle projection?

A:-Below elevation

B:-Above elevation

C:-Left elevation

D:-Right of elevation

Correct Answer:- Option-B

Question86:-Widening joints are also known as:

A:-Side joints

**B:-Scarified** joint

C:-Both (1) and (2)

D:-Spliced joint

Correct Answer: - Option-A

Question87:-Name the joint which is used in stairs in which the ends of risers and treads are housed in the strings.

A:-Mortise and tenon joint

B:-Housed joint

C:-Dove-tailed joint

D:-Bridle joint

Correct Answer:- Option-B

Question88:-One end of moulding is cut to suite the profile of another moulding it is known as

A:-Nosing

B:-Moulding

C:-Mitring

D:-Scribing

Correct Answer:- Option-D

Question89:-The Sill of a window should be located about?

A:-70 cm - 80 cm above floor level of the room

B:-90 cm - 120 cm above floor level of the room

C:-100 cm - 150 cm above floor level of the room

D:-150 cm - 200 cm above floor level of the room

Correct Answer:- Option-A

Question 90:- A strip of wood, usually moulded or splayed which is fixed around the sides and head of opening is?

A:-Frame

B:-Architrave

C:-Style

D:-Louvers

Correct Answer:- Option-B

Question91:-Which of the following is commonly used widths-height relation of doors in India?

A:-Height = (width + 2.10) metre

B:-Height = (width + 1.50) metre

C:-Height = (width + 1.20) metre

D:-Height = (width + 0.70) metre

Correct Answer:- Option-C

Question92:-The another name of Louvred door is

A:-Wire gauged doors

B:-Flush doors

C:-Collapsible Steel door

D:-Venetian door

Correct Answer:- Option-D

Question93:-Which door is suitable for air conditioned rooms?

A:-Glazed door

B:-Flush door

C:-Revolving door

D:-Collapsible door

Correct Answer:- Option-C

Question94:-Window where shutters open like door are called:

B:-Bay window C:-Clere-storey window D:-Double-hung window Correct Answer: - Option-A Question 95:-Windows which are fixed on flat roofs to provide light to the inner portion of the building is A:-Sky light **B:-Lantern Window** C:-Dormer Window D:-All of these Correct Answer:- Option-B Question96:-Joints in concrete structures, are provided A:-To reduce the tensile stresses likely to be developed due to evaporation of water B:-To minimise the change in the dimensions of the slab C:-To minimise the necessary cracking D:-All the above Correct Answer: - Option-D Question 97:- are also called control joints. A:-Contraction joint B:-Expansion joint C:-Construction joint D:-Isolation joint Correct Answer: - Option-A Question 98: The joints in the concrete structure are designed to separate the large concrete mass work into a divisional pattern is A:-Contraction joint B:-Expansion joint C:-Construction joint D:-Isolation joint Correct Answer:- Option-C Question 99:- Which joint are provided if the length of any structure is greater than 45 m? A:-Construction joint B:-Expansion joint

A:-Casement window

C:-Contraction joint

D:-Isolation joint

Correct Answer:- Option-B

Question100:-The joints are formed at an unsymmetrical intersection of the components of the structure to reduce the compressive strength

A:-Construction joint

B:-Expansion joint

C:-Contraction joint

D:-Isolation joint

Correct Answer:- Option-D