

Exam Name : APDCL_Assistant Manager_CIVIL

Total Questions : 100

Description : **Important Examination Instructions**

1. Each question will carry 1 (One) Mark for correct answer.
2. There will be a negative marking of 0.25 (one-fourth) marks for wrong answer
3. Do not use the alt-tab, mouse or any other device to shift from examination screen to any other screen or do not try to open any other application while attempting the examination. Doing so may result in discontinuation of examination and your examination will be considered as null and void. **Attempting to close the browser repeatedly will lock the exam.**

How to use the system:

1. **How to start the test:** You can start the test by clicking the Declaration Check box and then 'I am ready to begin button ' .
 2. **How to change the question:** For the move to the next question you have to click on the 'Save And Next' button the same as for move to the back, click on the 'Previous' button.
 3. **How to answer a question:** You can select any answer by clicking on the button displayed just before the answers. You have to finally click the button - Save and Next - to save your answer and move to the next question. In Exam Sections, the Red Circle corresponding to this question turns Green. You can go to any section / any question number by clicking the relevant control.
 4. **How to skip the question:** You can click the " Next Question" control to move on the next question
 5. **How to mark a question for review:** If you want to review any question later, you have to click the "Review" checkbox. This answer will be marked for review.
 6. **How to Submit your test:** By clicking **On last question and Submit Test button** one popup window display asking for "Are you sure, you want to Submit your test ?" You have to click on "YES" to submit your test.
- Circle symbols displayed at the bottom of the screen:
 - Red Color: Current Question.
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Q.1 The two forces of magnitude are 20 kN & 15 kN are perpendicular to each other, then the resultant is		
Marks 1	Question ID: 2306	
No	Options Details	Correct Option
1	20 kN	
2	25 kN	✓
3	30 kN	
4	35 kN	

Q.2 The co-efficient of friction is the ratio of

Marks 1

Question ID:
2307

No	Options Details	Correct Option
1	Limiting friction of force to Normal Reaction	✓
2	Normal Reaction to Limiting friction of force	
3	Angle of friction to the Normal reaction	
4	Angle of repose to the angle of friction	

Q.3 Liming value of Poisson's ratio are

Marks 1

Question ID:
2308

No	Options Details	Correct Option
1	0 and 0.5	✓
2	0 and 1	
3	0 and 2.0	
4	0.5 and 1	

Q.4 At a point in a simply supported or overhanging beam where Shear force changes sign and = 0, Bending moment

Marks 1

Question ID:
2309

No	Options Details	Correct Option
1	Minimum	
2	Zero	
3	Unchanged	
4	Maximum	✓

Q.5 A cantilever of span 1 m has rectangular cross section of size 200 mm X 400 mm. If maximum shear stress permitted is 1.5 N/mm² (Newton per mm square), at free end it can carry a maximum load of

Marks 1

Question ID:
2310

No	Options Details	Correct Option
1	60 kN	
2	120 kN	✓
3	240 kN	
4	100 kN	

Q.6 The degree of static indeterminacy of a rigid-jointed space frame is, where m , r and j have their usual meanings

- (A) $m+r-2j$ (B) $m+r-3j$
(C) $3m+r-3j$ (D) $6m+r-6j$

Marks 1

Question ID:
2311

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.7 While using three moments equation, a fixed end of a continuous beam is replaced by an additional span of

Marks 1

Question ID:
2312

No	Options Details	Correct Option
1	Zero length	✓
2	Infinite length	
3	Zero moment of inertia	
4	Length equal to first span	

Q.8

Study the following statements.

- (i) The displacement method is more useful when degree of kinematic indeterminacy is greater than the degree of static indeterminacy
 - (ii) The displacement method is more useful when degree of kinematic indeterminacy is less than the degree of static indeterminacy
 - (iii) The force method is more useful when degree of static indeterminacy is greater than the degree of kinematic indeterminacy
 - (iv) The force method is more useful when degree of static indeterminacy is less than the degree of kinematic indeterminacy
- (A) (i) and (iii) (B) (ii) and (iii)
(C) (i) and (iv) (D) (ii) and (iv)

Marks 1

Question ID:
2313

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.9 Bulking of sand is maximum if moisture content is about

Marks 1

Question ID:
2314

No	Options Details	Correct Option
1	2%	
2	4%	✓
3	8%	
4	10%	

Q.10 Which of the following does not represent an activity?

Marks 1

Question ID:
2315

No	Options Details	Correct Option
1	Site located	✓
2	Foundation is being dug	
3	The office area is being cleaned	
4	The invitations are being sent	

Q.11 In PERT analysis, the time estimates of activities and probability of their occurrence follow

Marks 1

Question ID:
2316

No	Options Details	Correct Option
1	Normal distribution curve	
2	Poisson's distribution curve	
3	Beta distribution curve	✓
4	Linear curve	

Q.12 In the absence of data, the approximate value of the total shrinkage strain may be taken as

Marks 1

Question ID:
2317

No	Options Details	Correct Option
1	0.0001	
2	0.0003	✓
3	0.001	
4	0.003	

Q.13 If age of loading on concrete structure is 28 days, the creep coefficient may be taken as

Marks 1

Question ID:
2318

No	Options Details	Correct Option
1	2.2	
2	2	
3	1.8	
4	1.6	✓

Q.14 In double angle tension member of a truss tacking bolts are provided at a distance not exceeding

Marks 1

Question ID:
2319

No	Options Details	Correct Option
1	600 mm	
2	800 mm	
3	1000 mm	✓
4	1200 mm	

Q.15 In a compression member of a truss, consisting of double angle, tacking bolts should be provided at a distance not more than

Marks 1

Question ID:
2320

No	Options Details	Correct Option
1	600 mm	✓
2	800 mm	
3	1000 mm	
4	1200 mm	

Q.16 The effect of tension crack on the Total stress analysis of a finite slope is to

Marks 1

Question ID:
2321

No	Options Details	Correct Option
1	To reduce resisting moment	✓
2	To increase sliding moment	
3	To increase resisting moment	
4	To reduce sliding moment	

Q.17 Westergaard's solution assumes soil to be

Marks 1

Question ID:
2322

No	Options Details	Correct Option
1	Homogeneous and Elastic	
2	Non-Homogeneous and Elastic	✓
3	Non-Homogeneous, Isotropic and Elastic	
4	Homogeneous and Isotropic	

Q.18 The Bearing Capacity of a surface footing (2.0m x 2.0m) on a homogeneous Cohesionless soil deposit is 1000 kPa when the Ground Water Table is located at 10.0m depth. What will be its Bearing capacity if Water Tble raises to Ground level?

Marks 1

Question ID:
2323

No	Options Details	Correct Option
1	1000 kPa	
2	1300 kPa	
3	650 kPa	
4	500 kPa	✓

Q.19 Secondary compression or Secondary consolidation settlement is significant in

Marks 1

Question ID:
2324

No	Options Details	Correct Option
1	Stiff Clays	
2	Dense Sands	
3	Inorganic Fine Grained soils	
4	Organic Clays	✓

Q.20 Coulomb's earth Pressure Theory assumes backfill soil to be in

Marks 1

Question ID:
2325

No	Options Details	Correct Option
1	General State of Elastic equilibrium	
2	Local State of Elastic equilibrium	
3	General State of Plastic equilibrium	
4	Local State of Plastic equilibrium	✓

Q.21 The type of shear failure associated with Pile foundations assumed by Vesic's theory is

Marks 1

Question ID:
2326

No	Options Details	Correct Option
1	General	
2	Local	
3	Punching	✓
4	Spherical	

Q.22 Stoke's law is considered valid for particle diameter ranging from

Marks 1

Question ID:
2327

No	Options Details	Correct Option
1	0.2 to 0.0002 mm	✓
2	0.2 to 0.002 mm	
3	0.075 to 0.002 mm	
4	≤ 0.075 mm	

Q.23

LL, PL, and w being Liquid limit, Plastic Limit, and Natural Moisture Content respectively; Consistency Index is given by

(A) $\frac{w - PL}{LL - PL}$

(B) $\frac{LL - PL}{w - PL}$

(C) $\frac{LL - PL}{LL - w}$

(D) $\frac{LL - w}{LL - PL}$

Marks 1

Question ID:
2328

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.24 Unified Soil Classification of a fine grained soil having Liquid Limit of 25% and Plastic Limit of 15% is

Marks 1

Question ID:
2329

No	Options Details	Correct Option
1	ML	
2	CL-ML	
3	CI	
4	CL	✓

Q.25

A fully saturated homogeneous soil deposit is characterized by saturated unit weight of 20 kN/m^3 and Water Table is at 5.0m below Ground level. The effective stress at 20.0m depth is

- (A) 400 kPa (B) 250 kPa
(C) 350 kPa (D) 150 kPa

Marks 1

Question ID:
2330

No	Options Details	Correct Option
1	A	
2	B	✓
3	C	
4	D	

Q.26 Quick Sand is a

Marks 1

Question ID:
2331

No	Options Details	Correct Option
1	Type of sand	
2	State of soil	✓
3	Type of Silt	
4	Hypothetical Soil	

Q.27 Void ratio and corresponding effective stress being e and p respectively, the compression Index is the slope of

Marks 1

Question ID:
2332

No	Options Details	Correct Option
1	e-p plot	
2	e-log p plot	
3	Virgin portion of e-p plot	
4	Virgin portion of e-log p plot	✓

Q.28

What is the pressure intensity within a droplet of water 0.05 mm in diameter at 20°C, if the pressure outside the droplet is standard atmospheric pressure of 1.03 kg (f)/cm²? Take $\sigma = 0.0075$ kg (f)/m for water at 20°C.

- (A) 1.03 kg (f)/cm² (B) 1.06 kg (f)/cm²
(C) 1.09 kg (f)/cm² (D) 1.12 kg (f)/cm²

Marks 1

Question ID:
2333

No	Options Details	Correct Option
1	A	
2	B	
3	C	✓
4	D	

Q.29 The base flow of a stream represents

Marks 1

Question ID:
2334

No	Options Details	Correct Option
1	The groundwater runoff and the prompt subsurface runoff	
2	The groundwater runoff and the subsurface runoff	
3	The groundwater runoff and the delayed subsurface runoff	✓
4	The runoff due to only snow melt	

Q.30

When three pipes of lengths L_1, L_2, L_3 and diameters of D_1, D_2 and D_3 respectively are connected in series, then the equivalent size of the pipe is given by

(A) $\frac{D^5}{L} = \frac{D_1^5}{L_1} + \frac{D_2^5}{L_2} + \frac{D_3^5}{L_3}$

(B) $\frac{L}{D^5} = \frac{L_1}{D_1^5} + \frac{L_2}{D_2^5} + \frac{L_3}{D_3^5}$

(C) $(LD^5) = L_1D_1^5 + L_2D_2^5 + L_3D_3^5$

(D) $\frac{L}{D^5} = \frac{L_1}{D_1^5} + \frac{L_2}{D_2^5} + \frac{L_3}{D_3^5}$

Marks 1

Question ID:
2335

No	Options Details	Correct Option
1	A	
2	B	✓
3	C	
4	D	

Q.31

The drag on a sphere for Reynolds number less than 0.2 is given by

(A) $F_D = 3\pi\mu VD$

(B) $F_D = 4\pi\mu VD$

(C) $F_D = 5\pi\mu VD$

(D) $F_D = 6\pi\mu VD$

Marks 1

Question ID:
2336

No	Options Details	Correct Option
1	A	✓
2	B	
3	C	
4	D	

Q.32

The ratio of inertia to gravity force is known as

Marks 1

Question ID:
2337

No	Options Details	Correct Option
1	Reynold's Number	
2	Froude Number	✓
3	Mach Number	
4	Weber number	

Q.33

In a rectangular channel, the ratio of the velocity head to the flow depth for critical flow condition, is

- (A) $\frac{3}{2}$ (B) $\frac{1}{2}$
(C) $\frac{3}{8}$ (D) $\frac{1}{3}$

Marks 1

Question ID:
2338

No	Options Details	Correct Option
1	A	
2	B	✓
3	C	
4	D	

Q.34

The peak discharge of the instantaneous unit hydrograph of a basin, when compared to the peak discharge of a 4 hour unit hydrograph of that basin, would be

Marks 1

Question ID:
2339

No	Options Details	Correct Option
1	greater	✓
2	equal	
3	equal or lesser	
4	lesser	

Q.35

Lysimeter and Tensiometer are used to measure respectively, one of the following groups of quantities

Marks 1

Question ID:
2340

No	Options Details	Correct Option
1	Capillary potential and permeability	
2	Evapotranspiration and capillary potential	✓
3	Velocity in channels and vapour pressure	
4	Velocity in pipes and pressure head	

Q.36 The total irrigation depth of water, required by a certain crop in its entire growing period (150 days) is 25.92 cm. The culturable command area for a distributary channel is 100,000 hectares. The distributary channel shall be designed for a discharge

Marks 1

Question ID:
2341

No	Options Details	Correct Option
1	less than 2 cumecs	
2	2 cumecs	
3	20 cumecs	
4	more than 20 cumecs	✓

Q.37 Which one of the following spillways is least suited for earthen dams

Marks 1

Question ID:
2342

No	Options Details	Correct Option
1	Ogee spillway	✓
2	Side channel spillway	
3	Chute spillway	
4	Shaft spillway	

Q.38 The temporary hardness is caused due to

Marks 1

Question ID:
2343

No	Options Details	Correct Option
1	Sulphates of calcium and magnesium	
2	Chlorides of calcium and magnesium	
3	Carbonates and bicarbonates of calcium and magnesium	✓
4	Nitrates of calcium and magnesium	

Q.39 In India, as per Indian standards, water consumption of Percapita per day for domestic purpose is

Marks 1

Question ID:
2344

No	Options Details	Correct Option
1	85 Litres	
2	135 Litres	✓
3	100 Litres	
4	90 Litres	

Q.40 The quantity of settleable solids in wastewater can be determined by

Marks 1

Question ID:
2345

No	Options Details	Correct Option
1	Imhoff cone	✓
2	B.O.D bottle	
3	pH meter	
4	Nephelo Turbidity Meter	

Q.41 The Rotating biological contactor unit is an example of

Marks 1

Question ID:
2346

No	Options Details	Correct Option
1	Suspended growth process	
2	Attached growth process	✓
3	Anaerobic decomposition process	
4	Combination of anaerobic and suspended growth process	

Q.42 The secondary treatment of sewage is carried out by the use of

Marks 1

Question ID:
2347

No	Options Details	Correct Option
1	Screens	
2	Grit chamber	
3	Trickling filter	✓
4	Skimming tank	

Q.43 The method of irrigation which involves the spreading of sewage over the land through nozzles which are fitted at the tips of pipes is

Marks 1

Question ID:
2348

No	Options Details	Correct Option
1	Sub-surface irrigation	
2	Sprinkler irrigation	✓
3	Surface irrigation	
4	Rapid infiltration	

Q.44 Photochemical smog occurs due to high concentrations of

Marks 1

Question ID:
2349

No	Options Details	Correct Option
1	Hydrocarbon and Nitrogen oxides	✓
2	Sulphur dioxide	
3	Carbon dioxide	
4	Methane	

Q.45 The equipments that are effective in collecting particulate matter of size greater than 50 μm is

Marks 1

Question ID:
2350

No	Options Details	Correct Option
1	Cyclone separators	
2	Fabric filters	
3	Electrostatic separators	
4	Gravitational settling chambers	✓

Q.46 Type of waste that comes under hazardous waste is

Marks 1

Question ID:
2351

No	Options Details	Correct Option
1	Food waste	
2	Explosive waste	✓
3	Construction waste	
4	Ashes	

Q.47 The liquid that passes through solid waste and extracts suspended impurities from it is called

Marks 1

Question ID:
2352

No	Options Details	Correct Option
1	Sludge	
2	Distilled water	
3	Potable water	
4	Leachate	✓

Q.48 Right of way is

Marks 1

Question ID:
2353

No	Options Details	Correct Option
1	Carriage way and Shoulders	
2	Carriage way, road margin and shoulders	✓
3	In between building lines	
4	Land width	

Q.49 In horizontal curves of highways of radius R in metres, the maximum percentage reduction in gradient provided to compensate the loss of tractive force due to curvature is

Marks 1

Question ID:
2354

No	Options Details	Correct Option
1	$50/R$	
2	$100/R$	
3	$75/R$	✓
4	$30/R$	

Q.50 Total reaction time of a driver does not depend on the

Marks 1

Question ID:
2355

No	Options Details	Correct Option
1	Perception time	
2	Brake reaction time	
3	Condition of mind of the driver	
4	Type of vehicle	✓

Q.51 Design rate of super elevation of horizontal highway curve of radius 650m for a mixed traffic conditions, having a speed of 125kmph is

Marks 1

Question ID:
2356

No	Options Details	Correct Option
1	1.11	
2	2.55	
3	0.11	✓
4	0.2	

Q.52 The consistency and flow resistance of bitumen can be determined from the following

Marks 1

Question ID:
2357

No	Options Details	Correct Option
1	Viscosity test	✓
2	Ductility test	
3	Penetration test	
4	Softening point test	

Q.53 The main cause of ruts in the flexible pavement is

Marks 1

Question ID:
2358

No	Options Details	Correct Option
1	Vehicular traffic	
2	Poor surface drainage	
3	Improper mix of pavement	
4	Consolidation deformation of pavement layers	✓

Q.54 The maximum possible Group Index Value of soils is

Marks 1

Question ID:
2359

No	Options Details	Correct Option
1	10	
2	7	
3	20	✓
4	40	

Q.55 An instrument used to study spot speed in traffic engineering in the given list below is

Marks 1

Question ID:
2360

No	Options Details	Correct Option
1	Speedometer	
2	Enoscope	✓
3	Oscilloscope	
4	Enometer	

Q.56 In traffic volume studies, the 30th highest hourly volume indicates

Marks 1

Question ID:
2361

No	Options Details	Correct Option
1	Hourly volume will exceed only 31 times	
2	Hourly volume will exceed only 30 times	
3	Hourly volume will exceed only 32 times	
4	Hourly volume will exceed only 29 times	✓

Q.57 The percentage of time in a year during which the cross wind component remains within the limit is

Marks 1

Question ID:
2362

No	Options Details	Correct Option
1	Wind coverage	✓
2	Head wind	
3	Prevailing wind	
4	Cross wind	

Q.58 Which of the following reference direction is used in a geodetic survey?

Marks 1

Question ID:
2363

No	Options Details	Correct Option
1	Magnetic	
2	TRUE	✓
3	Arbitrary	
4	Any of these	

Q.59 Maps are —— of reality.

Marks 1

Question ID:
2364

No	Options Details	Correct Option
1	Esthetic effects	
2	Negative attributes	
3	Symbolic abstractions	✓
4	Positive attributes	

Q.60

Consider the following statements:

- (i) Precision is referred to as the degree of fineness and care with which surveying measurements are made.
- (ii) For a measurement to be accurate, its most probable value must be a value close to the true value.
- (iii) Precision represents the repeatability of a measurement.

of the above statements

- (A) (i) and (ii) are correct
- (B) (ii) and (iii) are correct
- (C) (i), (ii) and (iii) are correct
- (D) only (i) is correct

Marks 1

Question ID:
2365

No	Options Details	Correct Option
1	A	
2	B	
3	C	✓
4	D	

Q.61

Choose the correct alternative that will continue the same pattern and fill in the blank space.

2, 3, 8, 8, 63,

(A) 1038

(B) 1998

(C) 3008

(D) 3968

Marks 1

Question ID:
2366

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.62

Choose the correct alternative that will continue the same pattern and fill in the blank space.

11, 10 (.....) 100, 1001, 1000, 10001

(A) 101

(B) 110

(C) 111

(D) None of these

Marks 1

Question ID:
2367

No	Options Details	Correct Option
1	A	✓
2	B	
3	C	
4	D	

Q.63

Choose the correct alternative that will continue the same pattern and fill in the blank space.

17, 19, 23, 29 (.....) 37

(A) 31

(B) 33

(C) 36

(D) 35

Marks 1

Question ID:
2368

No	Options Details	Correct Option
1	A	✓
2	B	
3	C	
4	D	

Q.64

In the series 10, 17, 24, 31, 38..... Which of the following will be a number in the series?

(A) 48

(B) 346

(C) 574

(D) 1003

Marks 1

Question ID:
2369

No	Options Details	Correct Option
1	A	
2	B	✓
3	C	
4	D	

Q.65

Clock: Time :: Thermometer : ?

- (A) Heat
(C) Energy

- (B) Radiation
(D) Temperature

Marks 1

Question ID:
2370

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.66

Eye: Myopia :: Teeth : ?

- (A) Pyorrhoea
(C) Thrachoma

- (B) Cataract
(D) Eczema

Marks 1

Question ID:
2371

No	Options Details	Correct Option
1	A	✓
2	B	
3	C	
4	D	

Q.67

Gum: Bullet :: Chimney : ?

- (A) Ground
(C) Roof

- (B) House
(D) Smoke

Marks 1

Question ID:
2372

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.68

Candle : Wax :: Paper : ?

(A) Wood

(B) Tree

(C) Bamboo

(D) Pulp

Marks 1

Question ID:
2373

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.69

Choose the word which is least like the other words in the group :

(A) Cotton

(B) Jute

(C) Silk

(D) Nylon

Marks 1

Question ID:
2374

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.70

Choose the word which is least like the other words in the group :

(A) Tortoise

(B) Duck

(C) Snake

(D) Whale

Marks 1

Question ID:
2375

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.71

Choose the word which is least like the other words in the group:

(A) Axe

(B) Sword

(C) Knife

(D) Shovel

Marks 1

Question ID:
2376

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.72

Choose the word which is least like the other words in the group:

(A) Listen

(B) Swim

(C) Walk

(D) Climb

Marks 1

Question ID:
2377

No	Options Details	Correct Option
1	A	✓
2	B	
3	C	
4	D	

Q.73

Choose missing letter out of the given letters :

AZ, CX, FU?

(A) IR

(B) IV

(C) JQ

(D) KP

Marks 1

Question ID:
2378

No	Options Details	Correct Option
1	A	
2	B	
3	C	✓
4	D	

Q.74

The greatest number of five digits which starts from 8 and ends with 7 is

Marks 1

Question ID:
2379

No	Options Details	Correct Option
1	89997	✓
2	88997	
3	8887	
4	87987	

Q.75

Choose missing letter out of the given letters

A, B, D, G ?

(A) M

(B) L

(C) K

(D) J

Marks 1

Question ID:
2380

No	Options Details	Correct Option
1	A	
2	B	
3	C	✓
4	D	

Q.76

Daniel Goleman belongs from which country

Marks 1

Question ID:
2381

No	Options Details	Correct Option
1	USA	✓
2	Japan	
3	Germany	
4	UK	

Q.77

How many subscales in Goleman emotional intelligence performance model?

Marks 1

Question ID:
2382

No	Options Details	Correct Option
1	14	
2	16	
3	18	
4	12	✓

Q.78 Minnesota multiphasic Personality inventory is related to

Marks 1

Question ID:
2383

No	Options Details	Correct Option
1	Intelligence	
2	Emotion	
3	Motivation	
4	Personality	✓

Q.79 Bhatia tests are related to

Marks 1

Question ID:
2384

No	Options Details	Correct Option
1	Personality	
2	Emotion	
3	Intelligence	✓
4	None of these	

Q.80 Which test is going to use for knowing Facial expression in emotion?

Marks 1

Question ID:
2385

No	Options Details	Correct Option
1	Thurston interest scale	
2	16 PF test	
3	Picture of facial affect test (POFA)	✓
4	None of the above	

Q.81 The Union Finance Minister of India is

Marks 1

Question ID:
2386

No	Options Details	Correct Option
1	Amit Shah	
2	Nirmala Sitharaman	✓
3	Nitin Gadkari	
4	Prakash Javadekar	

Q.82 The first corona case was registered in India on

Marks 1

Question ID:
2387

No	Options Details	Correct Option
1	Jan-30	✓
2	Feb-28	
3	Mar-16	
4	Apr-26	

Q.83 'Safety Pin' was invented by

Marks 1

Question ID:
2388

No	Options Details	Correct Option
1	J. Loud	
2	Thomas Edison	
3	Walter Hunt	✓
4	JL Baird	

Q.84 HTML means

Marks 1

Question ID:
2389

No	Options Details	Correct Option
1	High Technology Markup Language	
2	Hypertext Markup Language	✓
3	Hyper Text Machine Language	
4	None of the above	

Q.85 Human Rights Day is celebrated on the date

Marks 1

Question ID:
2390

No	Options Details	Correct Option
1	January, 10	
2	February, 10	
3	November, 10	
4	December, 10	✓

Q.86 Who is called as “The Fastest Human Calculator”

Marks 1

Question ID:
2391

No	Options Details	Correct Option
1	N. Bhanu Prakash	✓
2	C.V. Rajagopal	
3	BhaskarSarma	
4	Raghunandan. K	

Q.87 “Playing it my way” is written by

Marks 1

Question ID:
2392

No	Options Details	Correct Option
1	Kapil Dev	
2	Sachin Tendulkar	✓
3	Rahul Dravid	
4	Harsha Bhogle	

Q.88 Pooja Dhanda is related to which sport

Marks 1

Question ID:
2393

No	Options Details	Correct Option
1	Swimming	
2	Boxing	
3	Tennis	
4	Wrestling	✓

Q.89 The term of Russian President Putin is extended upto

Marks 1

Question ID:
2394

No	Options Details	Correct Option
1	2026	
2	2036	✓
3	2024	
4	2034	

Q.90 Who is the President of India now

Marks 1

Question ID:
2395

No	Options Details	Correct Option
1	Pranab Mukherjee	
2	Pratibha Patil	
3	Ram Nath Kovind	✓
4	M. Venkaiah Naidu	

Q.91

Everyday in the school, one period is _____ to games , sports and physical education.

Pick out the most appropriate word from the below given words to fill in the blank to make the above sentence meaningfully complete.

- (A) dedicated (B) entrusted
(C) conferred (D) devoted

Marks 1

Question ID:
2396

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓

Q.92

The police _____ the meeting as it turned out violent.

Choose the appropriate phrase.

- (A) broke up (B) broke off
(C) broke on (D) broke through

Marks 1

Question ID:
2397

No	Options Details	Correct Option
1	A	✓
2	B	
3	C	
4	D	

Q.93

My/ mother is/ in bad mood/ today.

A B C D

Find out which part of the sentence has an error.

Marks 1

Question ID:
2398

No	Options Details	Correct Option
1	A	
2	B	
3	C	✓
4	D	

Q.94 The synonym of the word, penury, is

Marks 1

Question ID:
2399

No	Options Details	Correct Option
1	customary	
2	poverty	✓
3	affluence	
4	injury	

Q.95 The antonym of the word, cheap, is

Marks 1

Question ID:
2400

No	Options Details	Correct Option
1	large	
2	above	
3	costly	✓
4	leap	

Q.96 The meaning of the idiom, beating around the bush, means

Marks 1

Question ID:
2401

No	Options Details	Correct Option
1	to digress	✓
2	to flee off	
3	to get good results	
4	to procure fruits	

Q.97

Fill in the blank with the appropriate word

The workers have called _____ the strike.

(A) in

(B) off

(C) of

(D) on

Marks 1

Question ID:
2402

No	Options Details	Correct Option
1	A	
2	B	✓
3	C	
4	D	

Q.98

Fill in the blank with the appropriate word

He was plotting _____ his leaders.

(A) about

(B) on

(C) against

(D) for

Marks 1

Question ID:
2403

No	Options Details	Correct Option
1	A	
2	B	
3	C	✓
4	D	

Q.99

Fill in the blank with the appropriate word

_____ man in the car is my friend.

(A) An

(B) The

(C) A

(D) One

Marks 1

Question ID:
2404

No	Options Details	Correct Option
1	A	
2	B	✓
3	C	
4	D	

Q.100

Fill in the blank with the appropriate word

Narayan began writing his autobiography but he died before it

(A) completed

(B) is completed

(C) has completed

(D) was completed

Marks 1

Question ID:
2405

No	Options Details	Correct Option
1	A	
2	B	
3	C	
4	D	✓