Exam Name : APDCL\_Assistant Manager\_CIVIL

100

Total Questions :

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.
  - -Green Color: Attempted Question.
  - -White Color: Unattempted Question.
  - -Blue Color: Attempted and Reviewed Question.
  - -Violet Color: Unattempted and Reviewed Question

Q.1		The two forces of magnitude are 20 kN & 15 kN are perpendicular to each other, then	the resultant is
Ma	rks	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	
Ма	rks 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	
Ma	rks 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 sig Bending moment	n and = 0,
Ма	rks 1	Question ID: 2309
No	Options Details	Correct Option
1	Minimum	
2	Zero	
3	Unchanged	
4	Maximum	✓

Q.5	5		1 m has rectangular cross section of size 200 to 5 N/mm2 (Newton per mm square), at free end	
Ma	rks	1		Question ID: 2310
No			Options Details	Correct Option
1	60 kN			
2	120 kN			✓
3	240 kN			
4	100 kN			
Q.6	<b>3</b>	and $j$ have their usual mea		
		(A) $m+r-2j$		
		(C) $3m+r-3j$	(D) $6m+r-6j$	
Ма	rks	1		Question ID: 2311
No			Options Details	Correct Option
1	A			
2	В			
3	С			
4	U U			✓
Q.7	7	While using three mo span of	ments equation, a fixed end of a continuous be	eam is replaced by an additional
Ма	rks	1		Question ID: 2312
No			Options Details	Correct Option
1	Zero len			✓
2	Infinite le	-		
3		ment of inertia		
4	Length e	equal to first span		

Q.	8		
		Study the following statements.	
		<ol> <li>The displacement method is more useful when degree of kinematic indeterminacy is greater than the degree of static indeterminacy</li> </ol>	
		(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)	
Ma	ırks	1	Question ID:
IVIC		·	2313
No		Options Details	Correct Option
1	Α		
2	В		
3	С		
4	D		✓
Ма	nrks	1	Question ID:
NI-		Outline Dataile	0
No 1	2%	Options Details	Correct Option
2	4%		<b>✓</b>
3	8%		<b>V</b>
4	10%		
	'		<b>'</b>
Q.	10	Which of the following does not represent an activity?	
Ма	ırks	1	Question ID: 2315
No		Options Details	Correct Option
1	Site loc	<u> </u>	✓
2	Founda	tion is being dug	

3

4

The office area is being cleaned

The invitations are being sent

Q.	11	In PERT analysis, the time estimates of activities and probability of their occurrence fo	llow
			Question ID:
Ма	rks	1	2316
No		Options Details	Correct Option
1		distribution curve	
2		's distribution curve	
3		tribution curve	✓
4	Linear c	urve	
Q.	12	In the absence of data, the approximate value of the total shrinkage strain may be tak	an as
α.	12	in the absence of data, the approximate value of the total similikage shall may be tak	Cii d3
			Question ID:
Ma	rks	4	1
IVIa	rks	1	2317
No		Ontions Details	Correct Option
No	0.0001	Options Details	Correct Option
1			
2	0.0003		✓
3	0.001		
4			
	0.003		
	0.003		
Q.		If age of loading on concrete structure is 28 days, the creep coefficient may be taken	as
		If age of loading on concrete structure is 28 days, the creep coefficient may be taken	as
		If age of loading on concrete structure is 28 days, the creep coefficient may be taken	as
		If age of loading on concrete structure is 28 days, the creep coefficient may be taken	as
		If age of loading on concrete structure is 28 days, the creep coefficient may be taken	
Q.			Question ID:
Q.	13	If age of loading on concrete structure is 28 days, the creep coefficient may be taken	
Q.	13	1	Question ID: 2318
Q.	13 irks		Question ID:
Q. ·	13	1	Question ID: 2318
Q. Ma	13 rks	1	Question ID: 2318
Q Ma  No 1 2 3	2.2 2 1.8	1	Question ID: 2318 Correct Option
Q. Ma	13 rks	1	Question ID: 2318
Q. · Ma  No 1 2 3 4	2.2 2 1.8 1.6	1 Options Details	Question ID: 2318  Correct Option
Q Ma  No 1 2 3	2.2 2 1.8 1.6	1	Question ID: 2318  Correct Option
Q. · Ma  No 1 2 3 4	2.2 2 1.8 1.6	1 Options Details	Question ID: 2318  Correct Option
Q. · Ma  No 1 2 3 4	2.2 2 1.8 1.6	1 Options Details	Question ID: 2318  Correct Option
Q. · Ma  No 1 2 3 4	2.2 2 1.8 1.6	1 Options Details	Question ID: 2318  Correct Option
Q. · Ma  No 1 2 3 4	2.2 2 1.8 1.6	1 Options Details	Question ID: 2318  Correct Option
Q Ma No 1 2 3 4	2.2 2 1.8 1.6	1 Options Details	Question ID: 2318  Correct Option   t exceeding
Q Ma No 1 2 3 4	2.2 2 1.8 1.6	Options Details  In double angle tension member of a truss tacking bolts are provided at a distance no	Question ID: 2318  Correct Option  t exceeding  Question ID:
Q Ma No 1 2 3 4	2.2 2 1.8 1.6	Options Details  In double angle tension member of a truss tacking bolts are provided at a distance no	Question ID: 2318  Correct Option  t exceeding  Question ID:
Q Ma	2.2 2 1.8 1.6	Options Details  In double angle tension member of a truss tacking bolts are provided at a distance no Options Details	Question ID: 2318  Correct Option  t exceeding  Question ID: 2319
Q. Ma No 1 2 3 4  Q. Ma	13  rks  2.2  2  1.8  1.6	Options Details  In double angle tension member of a truss tacking bolts are provided at a distance no Options Details	Question ID: 2318  Correct Option  t exceeding  Question ID: 2319
Q Ma No 1 2 3 4  Q	13  rks  2.2  2  1.8  1.6  14	Options Details  In double angle tension member of a truss tacking bolts are provided at a distance no  Options Details	Question ID: 2318  Correct Option  t exceeding  Question ID: 2319

	uestion ID:
Marks 1 232	320
No Options Details Corr	rrect Option
1 600 mm	✓
2 800 mm	
3   1000 mm	
4 1200 mm	

Q.	The effect of tension crack on the Total stress analysis of a finite slope is to	
		Question ID:
Ma	rks 1	2321
No	Options Details	Correct Option
	options botains	Correct Option
1	To reduce resisting moment	✓ Correct Option
1	•	✓
1 2 3	To reduce resisting moment	✓

4	To reduce sliding moment	
Q.	Westergaard's solution assumes soil to be	
		Question ID:
Ма	rks 1	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.1	The Bearing Capacity of a surface footing (2.0m x 2.0m) on a homogeneous Cohesion is 1000 kPa when the Ground Water Table is located at 10.0m depth. What will be its if Water Tble raises to Ground level?	nless soil deposit Bearing capacity
Ma	rks 1	Question ID: 2323
No	Options Details	Correct Option
1	1000 kPa	
2	1300 kPa	
3	650 kPa	
4	500 kPa	✓
Q.1		Question ID: 2324
No	Options Details	Correct Option
1	Stiff Clays	
2	Dense Sands	
3	Inorganic Fine Grained soils	
4	Organic Clays	✓
0.2	Coulomb's earth Pressure Theory assumes backfill soil to be in	

Q.2	O Coulomb's earth Pressure Theory assumes backfill soil to be in	
Ма	rks 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.2	21	The type of shear failure associated with Pile foundations assumed by Vesic's theory i	s
Ma	rks	1	Question ID: 2326
No		Options Details	Correct Option
1	General		
2	Local		
3	Punching		✓
4	Spherica	ıl	

Q.22 Stoke's law is considered valid for particle diameter ranging from Question ID: Marks 1 2327 **Correct Option** No **Options Details** 0.2 to 0.0002 mm 1 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) 
$$\frac{LL - PI}{w - PI}$$

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

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

 Marks
 1

 No
 Options Details
 Correct Option

 1
 A

 2
 B

 3
 C

 4
 D

Question ID:

Q.2	24	Unified Soil Classification of a fine grained soil having Liquid Limit of 25% and Plastic	Limit of 15% is
Ma	rks	1	Question ID: 2329
No		Options Details	Correct Option
1	ML		
2	CL-ML		
3	CI		
4	CL		✓

A fully saturated homogeneous soil deposit is characterized by saturated unit weight of  $20~\rm kN/m^3$  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	В	✓
3	С	
4	D	

Q.2	Quick Sand is a	
Ма	rks 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.2	Void ratio and corresponding effective stress being e and p respectively, the compres slope of	sion Index is the
Ма	rks 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	✓

What is the pressure intensity within a droplet of water 0.05 mm in diameter at  $20^{\circ}$ C, if the pressure outside the droplet is standard atmospheric pressure of 1.03 kg (f)/cm<sup>2</sup>? Take  $\sigma = 0.0075$  kg (f)/m for water at  $20^{\circ}$ C.

(A) 1.03 kg (f)/cm<sup>2</sup>

(B) 1.06 kg (f)/cm<sup>2</sup>

(C) 1.09 kg (f)/cm<sup>2</sup>

(D) 1.12 kg (f)/cm<sup>2</sup>

NA - wis-	_		Question ID:
Marks	1		2333
No		Ontions Details	Correct Ontion

No	Options Details	Correct Option
1	A	
2	В	
3	С	✓
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	

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

$$\begin{split} (\mathrm{A}) \quad & \frac{D^3}{L} = \frac{D_1^3}{L_1} + \frac{D_2^3}{L_2} + \frac{D_2^3}{L_3} \\ (\mathrm{C}) \quad & (LD^3) = L_1D_1^3 + L_2D_2^3 + L_3D_3^3 \\ \end{split} \qquad \qquad (\mathrm{B}) \quad & \frac{L}{D^3} = \frac{L_1}{D_1^3} + \frac{L_2}{D_2^3} + \frac{L_5}{D_3^5} \\ (\mathrm{D}) \quad & \frac{L}{D^5} = \frac{L_1}{D_1^5} + \frac{L_2}{D_2^5} + \frac{L_5}{D_2^5} \end{split}$$

(B) 
$$\frac{L}{D^3} = \frac{L_1}{D_1^3} + \frac{L_2}{D_2^3} + \frac{L_3}{D_2^3}$$

(C) 
$$(LD^{3}) = L_{1}D_{1}^{3} + L_{2}D_{2}^{3} + L_{3}D_{3}^{3}$$

(D) 
$$\frac{L}{D^5} = \frac{L_1}{D_1^5} + \frac{L_2}{D_2^5} + \frac{L_5}{D_2^5}$$

Marks 1 Question ID: 2335

No	Options Details	Correct Option
1	A	
2	В	✓
3	С	
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	В	
3	С	
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.3	33				
		In a rectangular chan critical flow condition, i	nel, the ratio of the	velocity head to the flow depth for	
		(A) $\frac{3}{2}$	(B)	$\frac{1}{2}$	
		(C) $\frac{2}{3}$	(D)	1 3	
N -	-1	_			Question ID:
Ма	rks	1			2338
No			Option	s Details	Correct Option
1	Α				
2	В				✓
3	С				
4	D				
					1
Q.3	34			neous unit hydrograph of a basin, when compared	to the peak
		discharge of a 4 ho	our unit hydrograp	oh of that basin, would be	
					Question ID:
Ma	rks	1			Question ID: 2339
Ма	rks	1			Question ID: 2339
No		1	Option	s Details	
No 1	greater	1	Option	s Details	2339
<b>No</b> 1 2	greater equal		Option	s Details	2339  Correct Option
No 1 2 3	greater equal equal or		Option	s Details	2339  Correct Option
<b>No</b> 1 2	greater equal		Option	s Details	2339  Correct Option
No 1 2 3	greater equal equal or		Option	s Details	2339  Correct Option
No 1 2 3	greater equal equal or lesser	lesser		s Details  d to measure respectively, one of the following gro	2339  Correct Option  ✓
No 1 2 3 4	greater equal equal or lesser	lesser			2339  Correct Option  ✓
No 1 2 3 4	greater equal equal or lesser	lesser			2339  Correct Option  ✓
No 1 2 3 4	greater equal equal or lesser	lesser			2339  Correct Option  ✓  Dups of quantities
No 1 2 3 4	greater equal equal or lesser	lesser  Lysimeter and Tens			2339  Correct Option  ✓  Dups of quantities  Question ID:
No 1 2 3 4	greater equal equal or lesser	lesser			2339  Correct Option  ✓  Dups of quantities
No 1 2 3 4 Ma	greater equal equal or lesser	lesser  Lysimeter and Tens	siometer are used	d to measure respectively, one of the following gro	Correct Option  ✓  Dups of quantities  Question ID: 2340
No 1 2 3 4	greater equal equal or lesser	lesser  Lysimeter and Tens	siometer are used		2339  Correct Option  ✓  Dups of quantities  Question ID:
No 1 2 3 4 4 Q.3	greater equal equal or lesser  state  rks  Capillary	lesser  Lysimeter and Tens  1	siometer are used Option eability	d to measure respectively, one of the following gro	Correct Option  ✓  Dups of quantities  Question ID: 2340  Correct Option
No 1 2 3 4 Q.3 Ma	greater equal equal or lesser  s5  rks  Capillary Evapotra	lesser  Lysimeter and Tens	siometer are used Option eability Ilary potential	d to measure respectively, one of the following gro	Correct Option  ✓  Dups of quantities  Question ID: 2340
No 1 2 3 4 4 Ma No 1 2	greater equal equal or lesser  35  rks  Capillary Evapotra Velocity	Lysimeter and Tensor potential and permeanspiration and capil	Option eability llary potential oour pressure	d to measure respectively, one of the following gro	Correct Option  ✓  Dups of quantities  Question ID: 2340  Correct Option

Q.3	36	The total irrigation depth of water, required by a certain crop in its entire growing period 25.92 cm. The culturable command area for a distributary channel is 100,000 hectares distributary channel shall be designed for a discharge	
Ма	rks	1	Question ID: 2341
No		Options Details	Correct Option
1	less thar	n 2 cumecs	
2	2 cumec	s	
3	20 cume	cs	
4	more tha	n 20 cumecs	✓

Q.S	Which one of the following spillways is least suited for earthen dams	
Ма	rks 1	Question ID: 2342
No	Options Details	Correct Option
1	Ogee spillway	✓
2	Side channel spillway	
3	Chute spillway	
4	Shaft spillway	

Q.3	The temporary hardness is caused due to	
Ма	rks 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.3	1.39 In India, as per Indian standards, water consumption of Perca	pita per day for domestic purpose is		
		Question ID:		
Ма	larks 1	2344		
No	Options Details	Correct Option		
1				
2		✓		
3				
4	90 Litres			
Q.4	The quantity of settleable solids in wastewater can be determ	ned by		
		Question ID:		
Ma	larks 1	2345		
IVIG		2343		
No	Options Details	Correct Option		
1	-			
2	B.O.D bottle			
3	pH meter			
4	Nephelo Turbidity Meter			
Q.4	2.41 The Rotating biological contactor unit is an example of			
Q.4	7.41 The Rotating biological contactor unit is an example of			
Q.4	7.41 The Rotating biological contactor unit is an example of			
Q.4	7.41 The Rotating biological contactor unit is an example of			
Q.4	7.41 The Rotating biological contactor unit is an example of	Question ID:		
	1.41 The Rotating biological contactor unit is an example of	Question ID: 2346		
Ма	larks 1	2346		
Ma No	larks 1 Options Details			
Ma No	larks 1  Options Details  Suspended growth process	2346  Correct Option		
Ma No 1 2	larks 1  Options Details  Suspended growth process  Attached growth process	2346		
No 1 2 3	larks 1  Options Details  Suspended growth process  Attached growth process  Anaerobic decomposition process	2346  Correct Option		
Ma No 1 2	Description of the second of t	2346  Correct Option		
No 1 2 3	Domega Details  Suspended growth process  Attached growth process  Anaerobic decomposition process  Combination of anaerobic and suspended	2346  Correct Option		
Ma No 1 2 3 4	Domega Details  Suspended growth process  Attached growth process  Anaerobic decomposition process  Combination of anaerobic and suspended	2346  Correct Option  ✓		
Ma No 1 2 3 4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process	2346  Correct Option  ✓		
Ma No 1 2 3 4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process	2346  Correct Option  ✓		
Ma No 1 2 3 4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process	2346  Correct Option  ✓		
Ma No 1 2 3 4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process growth process  The secondary treatment of sewage is carried out by the use	2346  Correct Option  ✓		
Ma No 1 2 3 4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process	Correct Option    of		
Ma No 1 2 3 4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process  a.42 The secondary treatment of sewage is carried out by the use	Correct Option   Question ID: 2347		
Ma No 1 2 3 4  Q.4	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process  Attached growth process Combination of sewage is carried out by the use  Attached growth process Options Details	Correct Option    Question ID:		
Ma No 1 2 3 4  Q.4  Ma No 1	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process  Anaerobic decomposition process Combination of sewage is carried out by the use  1.42 The secondary treatment of sewage is carried out by the use  Options Details Screens	Correct Option   Question ID: 2347		
Ma No 1 2 3 4  Q.4  Ma No 1 2	Options Details Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process  The secondary treatment of sewage is carried out by the use  Options Details Screens Grit chamber	Correct Option  Question ID: 2347  Correct Option		
Ma No 1 2 3 4  Q.4  Ma No 1	Plarks 1  Options Details  Suspended growth process Attached growth process Anaerobic decomposition process Combination of anaerobic and suspended growth process  The secondary treatment of sewage is carried out by the use  Plarks 1  Options Details Screens Grit chamber Trickling filter	Correct Option  ✓  Question ID: 2347		

Q.4	The method of irrigation which involves the spreading of sewage over the land through are fitted at the tips of pipes is	n nozzles which
Ма	rks 1	Question ID: 2348
No	Options Details	Correct Option
1	Sub-surface irrigation	
2	Sprinkler irrigation	✓
3	Surface irrigation	
4	Rapid infiltration	
Q.4	4 Photochemical smog occurs due to high concentrations of	
Ма	rks 1	Question ID: 2349
No	Options Details	Correct Option
1	Hydrocarbon and Nitrogen oxides	✓
2	Sulphur dioxide	
3	Carbon dioxide	
4	NA .I	
	Methane	
Q.4	.5 The equipments that are effective in collecting particulate matter of size greater than 5	Question ID:
Q.4	.5 The equipments that are effective in collecting particulate matter of size greater than 5	Question ID:
Q.4	The equipments that are effective in collecting particulate matter of size greater than 5	Question ID: 2350
Q.4	The equipments that are effective in collecting particulate matter of size greater than 5 rks 1  Options Details	Question ID: 2350
Q.4	The equipments that are effective in collecting particulate matter of size greater than 5 rks 1  Options Details  Cyclone separators	Question ID: 2350
Q.4 Ma No 1 2	The equipments that are effective in collecting particulate matter of size greater than 5 rks 1  Options Details  Cyclone separators  Fabric filters	Question ID: 2350
Q.4  Ma  No  1  2  3	The equipments that are effective in collecting particulate matter of size greater than 5  rks 1  Options Details  Cyclone separators  Fabric filters  Electrostatic separators  Gravitational settling chambers	Question ID: 2350  Correct Option
Q.4  Ma  No  1  2  3  4	The equipments that are effective in collecting particulate matter of size greater than 5  Options Details  Cyclone separators  Fabric filters  Electrostatic separators  Gravitational settling chambers  6 Type of waste that comes under hazardous waste is	Question ID: 2350 Correct Option
Q.4  No 1 2 3 4	The equipments that are effective in collecting particulate matter of size greater than 5  Options Details  Cyclone separators  Fabric filters  Electrostatic separators  Gravitational settling chambers  6 Type of waste that comes under hazardous waste is	Question ID: 2350  Correct Option   Question ID:
Q.4  No 1 2 3 4  Q.4  Ma No 1	The equipments that are effective in collecting particulate matter of size greater than 5  Options Details  Cyclone separators  Fabric filters  Electrostatic separators  Gravitational settling chambers  6 Type of waste that comes under hazardous waste is  Options Details  Food waste	Question ID: 2350  Correct Option   Question ID: 2351
Q.4  No 1 2 3 4  No 1 2 1 2 3 4	The equipments that are effective in collecting particulate matter of size greater than 5  Toptions Details  Cyclone separators Fabric filters Electrostatic separators Gravitational settling chambers  Type of waste that comes under hazardous waste is  Options Details  Food waste  Explosive waste	Question ID: 2350  Correct Option   Question ID: 2351
Q.4  No 1 2 3 4  Q.4  Ma No 1	The equipments that are effective in collecting particulate matter of size greater than 5  Options Details  Cyclone separators  Fabric filters  Electrostatic separators  Gravitational settling chambers  6 Type of waste that comes under hazardous waste is  Options Details  Food waste	Question ID: 2350  Correct Option  Question ID: 2351  Correct Option

Q.47	The liquid that passes through solid waste and extracts suspended impurities from it is	s called
		Question ID:
Marks	1	2352
No	Options Details	Correct Option
1 Sluc		
2 Dist	lled water	
3 Pota	ble water	
4 Lea	chate	✓
0.40	Diebt of way is	
Q.48	Right of way is	
		Question ID:
Marks	1	2353
No	Options Details	Correct Option
1 Car	iage way and Shoulders	
2 Car	iage way, road margin and shoulders	✓
3 In b	etween building lines	
4 Lan	d width	
Q.49	In horizontal curves of highways of radius R in metres, the maximum percentage redu provided to compensate the loss of tractive force due to curvature is	ction in gradient
		Question ID:
Marks	1	2354
No	Options Details	Correct Option
1 50/F	}	
2 100	'R	
3 75/F	}	✓
4 30/F	<u> </u>	<u> </u>
Q.50	Total reaction time of a driver does not depend on the	
Marks	1	Question ID: 2355
No	Options Details	Correct Option
	ception time	Jonesi Opiioli
	te reaction time	
	dition of mind of the driver	
	e of vehicle	✓

Γ

		Design rate of super elevation of horizontal highway curve of radius 650m for a mixed conditions, having a speed of 125kmph is	traffic	
Ма	rks	1	Question ID: 2356	
No		Options Details	Correct Option	
1	1.11			
2	2.55			
3	0.11		✓	
4	0.2			
Q.5	52	The consistency and flow resistance of bitumen can be determined from the following		
		•		
			Question ID:	
Ma	rks	1	2357	
No		Options Details	Correct Option	
1	Viscosit	y test	✓	
2	Ductility	test		

Q.5	The main cause of ruts in the flexible pavement is	
Ма	rks 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	✓

2 3

4

Penetration test

Softening point test

Q.5	The maximum possible Group Index Value of soils is	
		Question ID:
Ma	rks 1	2359
No	Options Details	Correct Option
1	10	
2	7	
3	20	✓
4	40	
Q.5	An instrument used to study spot speed in traffic engineering in the given list below is	
		Question ID:
Ma	rks 1	2360
	·····	2000
No	Options Details	Correct Option
1	Speedometer	
2	Enoscope	✓
3	Oscilloscope	<b>▼</b>
4	Enometer	
Q.5	In traffic volume studies, the 30th highest hourly volume indicates	
Q.5	In traffic volume studies, the 30th highest hourly volume indicates	
Q.5	In traffic volume studies, the 30th highest hourly volume indicates	
Q.5	In traffic volume studies, the 30th highest hourly volume indicates	
		Question ID:
Q.5		Question ID: 2361
Ма	rks 1	2361
Ma No	rks 1 Options Details	
Ma No	rks 1  Options Details  Hourly volume will exceed only 31 times	2361
Ma No 1 2	Options Details  Hourly volume will exceed only 31 times  Hourly volume will exceed only 30 times	2361
No 1 2 3	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times	2361  Correct Option
Ma No 1 2	Options Details  Hourly volume will exceed only 31 times  Hourly volume will exceed only 30 times	2361
No 1 2 3	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times	2361  Correct Option
No 1 2 3	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times	2361  Correct Option  ✓
No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times	2361  Correct Option  ✓
No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times	2361  Correct Option  ✓
No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times	2361  Correct Option  ✓
No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times	2361  Correct Option  ✓
No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times  The percentage of time in a year during which the cross wind component remains with	2361  Correct Option  ✓  in the limit is
Ma No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times  The percentage of time in a year during which the cross wind component remains with	2361  Correct Option  ✓  in the limit is  Question ID:
Ma No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times  The percentage of time in a year during which the cross wind component remains with	2361  Correct Option  ✓  in the limit is  Question ID:
Ma No 1 2 3 4	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times  The percentage of time in a year during which the cross wind component remains with	2361  Correct Option  ✓  in the limit is  Question ID: 2362
Ma No 1 2 3 4 Q.5	Options Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times  The percentage of time in a year during which the cross wind component remains with  rks 1  Options Details	Correct Option  ✓  in the limit is  Question ID: 2362  Correct Option
Ma No 1 2 3 4  Q.5	Coptions Details  Hourly volume will exceed only 31 times Hourly volume will exceed only 30 times Hourly volume will exceed only 32 times Hourly volume will exceed only 29 times  The percentage of time in a year during which the cross wind component remains with  Tks 1  Options Details  Wind coverage	Correct Option  ✓  in the limit is  Question ID: 2362  Correct Option

Q.5	58	Which of the following reference direction is used in a geodetic survey?	
Ma	rks	1	Question ID: 2363
No		Options Details	Correct Option
1	Magnetic		
2	TRUE		✓
3	Arbitrary		
4	Any of th	nese	

Q.ŧ	Maps are ——— of reality.	
Ма	rks 1	Question ID: 2364
No	Options Details	Correct Option
1	Esthetic effects	
2	Negative attributes	
3	Symbolic abstractions	✓
4	Positive attributes	

Consider the following statements:

- 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	В	
3	С	✓
4	D	

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	В	
3	С	
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	В	
3	С	
4	D	

Q.63				
	Choose the correct alte blank space.	ernative that will cont	nue the same pattern and fill in the	
	17, 19, 23, 29 () 37			
	(A) 31	(B)	33	
	(C) 36	(D)	35	
				Question ID:
Marks	1			2368
No		Optior	s Details	Correct Option
1 A				✓
2 B				
3 C				
4 D				
Q.64				

Ma	rks	1	Question ID: 2369
No		Options Details	Correct Option
1	Α		
2	В		✓
3	С		
4	D		

(B) 346

(D) 1003

series?

(A) 48

(C) 574

	·			
Q.6	5	Clock: Time :: Thermomete	9	
		(A) Heat	(B) Radiation	
		(C) Energy	(D) Temperature	
		(C) Likesy	(b) Temperature	
Ma	rks	1		Question ID: 2370
No			Options Details	Correct Option
1	Α			
2	В			
3	C			
4	D			✓
		(A) Pyorrhoea (C) Thrachoma	(B) Cataract (D) Eczema	Question ID:
Ма	rks	1		2371
No			Options Details	Correct Option
1	Α			✓
2	В			
3	С			
4	D			
Q.6	67	Company Chi		
		Gum: Bullet :: Chimney (A) Ground	(B) House	

Q.6	67	Gun	n: Bullet :: Chimney :	?		
		(A)		(B)	House	
		(C)	Roof	(D)	Smoke	
Ma	rks	1				Question ID: 2372
No				Options Details		Correct Option
1	Α					
2	В					
3	С					
4	D					✓

Q.	68						
		Candle	: Wax :: Paper : ?				
			ood	(B)	Tree		
		(C) B	amboo	(D)	Pulp		
							Question ID:
Ma	ırks	4					
IVIC	IIKS	1					2373
No			Op	tions Details			Correct Option
1	Α						
2	В						
3	С						
4	D						✓
		Cho	ose the word whi	ch is least like	the other	words in th	ne group :
		(A)	Cotton		(B)	Jute	
		(C)	Silk		(D)	Nylon	
Ма	ırks	1					Question ID: 2374
No			Op	tions Details			Correct Option
1	A						
3	В						
၂ ၁	-						1

D

Q.	70				
		Choose the word which is le	ast like the other	words in the	group:
		(A) Tortoise	(B)	Duck	
		(C) Snake	(D)	Whale	
Ма	rks	1			Question ID: 2375
No		Options Deta	ails		Correct Option
2	A B				
3	С				
4	D				✓
Q.7	71	Choose the word which is lea	ast like the other	words in the g	group:
		(A) Axe	(B)	Sword	
		(C) Knife	(D)	Shovel	
Ма	rks	1			Question ID: 2376
No		Options Deta	ails		Correct Option
2	A B				
3	С				
4	D				✓

Q.7	72				
		Choose the word w	hich is least like the other	words in the	anoin.
		Choose the word w	men is least like the other	words in the	group.
		(A) T:-+	(D)	C	
		(A) Listen	(B)	Swim	
		(C) Walk	(D)	Climb	
					Question ID:
Ma	rks	1			2377
No			Options Details		Correct Option
1	Α				✓
2	В				
3	C D				
4	ט				
Q.7	73	Characterian laster an			
		Choose missing letter ou	it of the given letters :		
		AZ, CX, FU?	(P) 771		
		(A) IR (C) JQ	(B) IV (D) KP		
		(6) 54	(2) 111		
					Question ID:
Ma	rks	1			2378
		· 			1
No			Options Details		Correct Option
1	Α				
2	В				
3	0 0				✓
4	D				
Q.7	74	The greatest number of five	digita which atoms from 9 and and	with 7 io	
		The greatest number of live of	digits which starts from 8 and ends	WILIT / IS	
					Question ID:
l					
Ma	rks	1			
Ма	rks	1			2379
Ma No			Options Details		
<b>No</b> 1	89997		Options Details		2379
<b>No</b> 1 2	89997 88997		Options Details		2379  Correct Option
<b>No</b> 1	89997		Options Details		2379  Correct Option

Question ID: 2380
Correct Option
✓

Q.7	Daniel Goleman belongs from which country	
Ма	rks 1	Question ID: 2381
No	Options Details	Correct Option
1	USA	✓
2	Japan	
3	Germany	
4	UK	

Q.7	How many subscales in Goleman emotional intelligence performance model?			
Ма	ırks	1	Question ID: 2382	
No		Options Details	Correct Option	
1	14			
2	16			
3	18			
4	12		✓	

Q./	8 Minnesota multiphasic Personality inventory is related to	
		Question ID:
Ma	rks 1	2383
No	Options Details	<b>Correct Option</b>
1	Intelligence	
2	Emotion	
3	Motivation	
4	Personality	✓
Q.7	'9 Bhatia tests are related to	
Q.,	Juliatia tests are related to	
		Question ID:
Ma	rks 1	2384
IVIG		2304
No	Options Details	Correct Option
1	Personality	- Comour opiion
	Emotion	
2	Intelligence	
3	Intelligence None of these	✓
2	Intelligence None of these	<b>√</b>
3 4	None of these	<b>√</b>
3	None of these	<b>√</b>
3 4	None of these	<b>√</b>
3 4	None of these	<b>√</b>
3 4	None of these	
2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?	Question ID:
3 4	None of these  Which test is going to use for knowing Facial expression in emotion?	
2 3 4 Q.8	None of these  Which test is going to use for knowing Facial expression in emotion?  rks 1	Question ID: 2385
2 3 4 Q.8 Ma	None of these  Which test is going to use for knowing Facial expression in emotion?  rks 1  Options Details	Question ID:
2 3 4 Q.8 Ma	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale  Options Details	Question ID: 2385
2 3 4 Q.8 Ma No 1 2	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale  16 PF test	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale  16 PF test Picture of facial affect test (POFA)	Question ID: 2385
2 3 4 Q.8 Ma No 1 2	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale  16 PF test	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale  16 PF test Picture of facial affect test (POFA)	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3	None of these  Which test is going to use for knowing Facial expression in emotion?  Options Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale  16 PF test Picture of facial affect test (POFA) None of the above	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Options Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Options Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above	Question ID: 2385 Correct Option
Q.8 Ma No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Options Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above	Question ID: 2385  Correct Option
Q.8 Ma No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Options Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above  The Union Finance Minister of India is	Question ID: 2385  Correct Option   Question ID:
Q.8 Ma No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Options Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above  The Union Finance Minister of India is	Question ID: 2385  Correct Option
Q.8  Ma  No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Poptions Details  Thurston interest scale  16 PF test  Picture of facial affect test (POFA)  None of the above  The Union Finance Minister of India is	Question ID: 2385  Correct Option  ✓  Question ID: 2386
2 3 4 Q.8 No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above  The Union Finance Minister of India is  Options Details  Options Details	Question ID: 2385  Correct Option    Question ID:
Q.8  Ma  No 1 2 3 4  Q.8  Ma  No 1 1	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above  The Union Finance Minister of India is  Options Details  Amit Shah	Question ID: 2385  Correct Option  ✓  Question ID: 2386
Q.8  Ma  No 1 2 3 4  Q.8  Ma  No 1 2 3 4	None of these  Which test is going to use for knowing Facial expression in emotion?  Poptions Details  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above  The Union Finance Minister of India is  Options Details  Amit Shah Nirmala Sitharaman	Question ID: 2385  Correct Option  ✓  Question ID: 2386
Q.8  Ma  No 1 2 3 4  Q.8  Ma  No 1 1	None of these  Which test is going to use for knowing Facial expression in emotion?  Thurston interest scale 16 PF test Picture of facial affect test (POFA) None of the above  The Union Finance Minister of India is  Options Details  Amit Shah	Question ID: 2385  Correct Option  Question ID: 2386  Correct Option

Q.8	32	The first corona case was registered in India on	
Ma	rks	1	Question ID: 2387
No		Options Details	Correct Option
1	Jan-30		✓
2	Feb-28		
3	Mar-16		
4	Apr-26		

Q.8	'Safety Pin' was invented by	
Ма	rks 1	Question ID: 2388
No	Options Details	Correct Option
1	J. Loud	
2	Thomas Edison	
3	Walter Hunt	✓
4	JL Baird	

Q.8	HTML means	
Ма	rks 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.8	Human Rights Day is celebrated on the date	
Ма	rks 1	Question ID: 2390
No	Options Details	Correct Option
1	January, 10	
2	February, 10	
3	November, 10	
4	December, 10	✓
Q.8	Who is called as "The Fastest Human Calculator"	
Ма	rks 1	Question ID: 2391
No	Options Details	Correct Option
1	N. Bhanu Prakash	✓
2	C.V. Rajagopal	
3	BhaskarSarma Raghunandan. K	
-	Naghunanuan. N	
Q.8	"Playing it my way" is written by	
Ма	rks 1	Question ID: 2392
No	Options Details	Correct Option
1	Kapil Dev	
2	Sachin Tendulkar Rahul Dravid	✓
२		

Harsha Bhogle

Q.8	38	Pooja Dhanda is related to which sport	
Ma	rks	1	Question ID: 2393
No		Options Details	Correct Option
1	Swimmir	9	
2	Boxing		
3	Tennis		
4	Wrestlin		✓

Q.89 The term of		The term of Russian President Putin is extended upto	
Ма	rks	1	Question ID: 2394
No		Options Details	Correct Option
1	2026		
2	2036		✓
3	2024		
4	2034		

Q.9	90 Who is the President of India now	
Ma	arks 1	Question ID: 2395
No	Options Details	Correct Option
1	Pranab Mukherjee	
2	Pratibha Patil	
3	Ram Nath Kovind	✓
4	M. Venkaiah Naidu	

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Γ

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    Cauestion ID: 2396	blank to make the above sentence meaningfully complete.  (A) dedicated (B) entrusted (C) conferred (D) devoted    Correct Option	Q.9	91	Everyday in the school, one period is — to games , sports and physical education.	
Marks	Marks				
Marks   1   Question ID:   2396	Marks   1				
Marks 1  Options Details  Correct Option  A Details  Correct Option  A Details  Correct Option	Marks 1  Options Details  Correct Option  Options Details  Correct Option  Options Details  Correct Option  Options Details  Correct Option  Options Details  Options Details  Options Details  Options Details  Correct Option  Options Details  Options Details			(A) dedicated (B) entrusted	
Marks 1  Options Details  Correct Option  Options Details  Correct Option  Options Details  Correct Option  Options Details	Marks			(C) conferred (D) devoted	
Marks 1  Options Details  Correct Option  Options Details  Correct Option  Options Details  Correct Option  Options Details	Marks				
No Options Details Correct Option    A	No Options Details Correct Option  1				Question ID:
1	1	Ma	rks	1	2396
1	1	Na		Ortione Details	Correct Ontion
Q.92   O.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   Options Details   Ocrrect Option   A   Options Details   Ocrrect Option   Options Details   Options Details	Z   B		Α	Options Details	Correct Option
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  No Options Details  Correct Option  1 A 2 B 3 C 4 D  Question ID: 2397  Question ID: 2397  Question ID: 2397  Question ID: 2398  Question ID: 2398  Question ID: 2398  Question ID: 2398  Correct Option  A B C D  Find out which part of the sentence has an error.	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     Question ID: 2397	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		С		
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    Question ID: 2397	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    Question ID: 2397	4	D		✓
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    Question ID: 2397	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    Question ID: 2397				
Choose the appropriate phrase.  (A) broke up (B) broke off (C) broke on (D) broke through  Question ID: 2397  No Options Details Correct Option  1 A 2 B 3 C 4 D  Question ID: 2397   A B C D  Find out which part of the sentence has an error.  Question ID: 2398  Question ID: 2398  Question ID: 2398  Correct Option  Question ID: 2398  Correct Option	Choose the appropriate phrase.  (A) broke up (B) broke off (C) broke on (D) broke through    Question   D: 2397	Q.9	)2		
(A) broke up (B) broke off (C) broke on (D) broke through    Question ID: 2397	(A) broke up (B) broke off (C) broke on (D) broke through    Marks			The police — the meeting as it turned out violent.	
Marks 1  Options Details  Correct Option  A Correct Option  A D  Question ID: 2397  Correct Option  A D  Options Details  Correct Option  A B C D  Find out which part of the sentence has an error.  Question ID: 2398  Question ID: 2398  Correct Option  Options Details  Correct Option	Marks 1  Question ID: 2397  No Options Details Correct Option  1 A 2 B 3 C 4 D  Question ID: 2397   Question ID: 2397   Question ID: 2398  Question ID: 2398  Question ID: 2398  Correct Option  Prind out which part of the sentence has an error.  Question ID: 2398  Correct Option  I A 2 B 3 C			Choose the appropriate phrase.	
Marks 1  No Options Details Correct Option  1 A	Marks 1    Question ID: 2397			(A) broke up (B) broke off	
No Options Details Correct Option   1 A ✓   2 B ✓   3 C ✓   4 D ✓    Question ID: 2398  No Options Details  Correct Option  Correc	No Options Details Correct Option    No Options Details   Correct Option			(C) broke on (D) broke through	
No Options Details Correct Option   1 A ✓   2 B ✓   3 C ✓   4 D ✓    Question ID: 2398  No Options Details  Correct Option  Correc	No Options Details Correct Option    No Options Details   Correct Option				
No Options Details Correct Option   1 A ✓   2 B ✓   3 C ✓   4 D ✓    Question ID: 2398  No Options Details  Correct Option  Correc	No Options Details Correct Option    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.  Question ID: 2398  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.  Question ID: 2398  No Options Details Correct Option  1 A 2 B 3 C				O ID.
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.  Question ID: 2398  No Options Details Correct Option	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.  Question ID: 2398  No Options Details Correct Option  1 A 2 B 3 C	Ма	rks	1	
Q.93  My/ mother is/ in bad mood/ today. A B C D  Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option	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.  Question ID: 2398  No Options Details Correct Option 1 A 2 B 3 C		rks		2397
Q.93  Marks 1  Question ID: 2398  No Options Details  Correct Option	Question ID: 2398  No Options Details  Options Details  Correct Option  A B C D  Correct Option	<b>No</b> 1	A		2397  Correct Option
Q.93  My/ mother is/ in bad mood/ today. A B C D  Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option	Q.93  My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option  1 A 2 B 3 C	<b>No</b> 1 2	A B		2397  Correct Option
My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option	Marks 1  Options Details  Correct Option  A B C D  Question ID: 2398  Correct Option  A B C D  Question ID: 2398  Correct Option	No 1 2 3	A B C		2397  Correct Option
My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option	Marks 1  Options Details  Correct Option  A B C D  Question ID: 2398  Correct Option  A B C D  Question ID: 2398  Correct Option	No 1 2 3	A B C		2397  Correct Option
Find out which part of the sentence has an error.    Marks   1   Question ID: 2398	Find out which part of the sentence has an error.    Marks   1     Question ID:   2398	No 1 2 3 4	A B C D		2397  Correct Option
Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option  1 A	Find out which part of the sentence has an error.  Question ID: 2398  No Options Details Correct Option  A A A A A A A A A A A A A A A A A A A	No 1 2 3 4	A B C D	Options Details  .	2397  Correct Option
Marks 1  No Options Details Correct Option  A Correct Option	Marks         1           No         Options Details         Correct Option           1         A           2         B           3         C	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.	2397  Correct Option
Marks 1  No Options Details Correct Option  A Correct Option	Marks         1           No         Options Details         Correct Option           1         A           2         B           3         C	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.	2397  Correct Option
Marks12398NoOptions DetailsCorrect Option1A	Marks         1           No         Options Details         Correct Option           1         A           2         B           3         C	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.	2397  Correct Option
Marks12398NoOptions DetailsCorrect Option1A	Marks         1           No         Options Details         Correct Option           1         A           2         B           3         C	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.  A B C D	2397  Correct Option
Marks12398NoOptions DetailsCorrect Option1A	Marks         1           No         Options Details         Correct Option           1         A           2         B           3         C	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.  A B C D	2397  Correct Option
No Options Details Correct Option  1 A	No Options Details Correct Option   1 A 2 B   3 C ✓	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.  A B C D	2397  Correct Option  ✓
1 A	1 A 2 B 3 C ✓	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.	2397  Correct Option  ✓  Question ID:
	2 B 3 C ✓	No 1 2 3 4	A B C D	Options Details  My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.	2397  Correct Option  ✓  Question ID:
2 B	3 C ✓	No 1 2 3 4 4 Ma	A B C D	My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.	2397  Correct Option  ✓  Question ID: 2398
	<u> </u>	No 1 2 3 4 Wa No 1	A B C D	My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.	2397  Correct Option  ✓  Question ID: 2398
<u> </u>	I 4 I D	No 1 2 3 4 Ma No 1 2	A B C D	My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.	2397  Correct Option  ✓  Question ID: 2398
4   U		No 1 2 3 4 No 1 2 3	A B C D	My/ mother is/ in bad mood/ today.  A B C D  Find out which part of the sentence has an error.	Correct Option  ✓  Question ID: 2398  Correct Option

Q.9	The synonym of the word, penury, is		
Ма	rks	1	Question ID: 2399
No		Options Details	Correct Option
1	customa	ry	
2	poverty		✓
3	affluence	9	
4	injury		

Q.9	95	The antonym of the word, cheap, is	
Ма	ırks	1	Question ID: 2400
No		Options Details	Correct Option
1	large		
2	above		
3	costly		✓
4	leap		

Q.9	The meaning of the idiom, beating around the bush, means	
Ма	rks 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 app	ropriate word	
		The workers have called	the strike.	
		(A) in	(B) off	
		(C) of	(D) on	
				Question ID:
Ма	ırks	1		2402
N.		Ontin	as Dataile	Correct Ontion
<b>No</b>	A	Options Details		Correct Option
2	В			
3	C			<b>√</b>
4	D			
Q.9	98			
		Fill in the blank with the app	propriate word	
		He was plotting —	— his leaders.	
		(A) about	(B) on	
		(C) against	(D) for	
				Question ID:
l				
Ма	rks	1		2403
Ma No	irks		ns Details	
	A		ns Details	2403
No			ns Details	2403
<b>No</b> 1	A		ns Details	2403
<b>No</b> 1 2	A B		ns Details	Correct Option
No 1 2 3	A B C		ns Details	Correct Option
No 1 2 3 4	A B C D		ns Details	Correct Option
No 1 2 3	A B C D	Option		Correct Option
No 1 2 3 4	A B C D	Option	ropriate word	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app —man in the car	ropriate word is my friend.	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app ——man in the car (A) An	ropriate word is my friend. (B) The	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app —man in the car	ropriate word is my friend.	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app ——man in the car (A) An	ropriate word is my friend. (B) The	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app ——man in the car (A) An	ropriate word is my friend. (B) The	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app ——man in the car (A) An (C) A	ropriate word is my friend. (B) The	Correct Option  ✓  Question ID:
No 1 2 3 4	A B C D	Fill in the blank with the app ——man in the car (A) An	ropriate word is my friend. (B) The	Correct Option
No 1 2 3 4	A B C D	Fill in the blank with the app ———————man in the car (A) An (C) A	ropriate word is my friend. (B) The	Correct Option  ✓  Question ID:
No 1 2 3 4	A B C D	Fill in the blank with the app ———————man in the car (A) An (C) A	ropriate word is my friend.  (B) The  (D) One	Correct Option  ✓  Question ID: 2404
No 1 2 3 4 4 Ma	A B C D	Fill in the blank with the app ———————man in the car (A) An (C) A	ropriate word is my friend.  (B) The  (D) One	Correct Option  ✓  Question ID: 2404
No 1 2 3 4 4 Ma	A B C D	Fill in the blank with the app ——man in the car (A) An (C) A	ropriate word is my friend.  (B) The  (D) One	Correct Option  Question ID: 2404  Correct Option

Q.	100					
		Fill in the blank with the appropriate word				
		Narayan began writing				
		(A) completed	(B) is completed			
		(C) has completed	(D) was completed			
Ma	ırks	1		Question ID: 2405		
No			Options Details	Correct Option		
1	Α					
2	В					
3	С					
4	D			✓		