



# SAMPLE PAPERS





For Students

Currently In Class 11th

1 Year Program

NEET

Head Office: Aggarwal Corporate Heights, 1st Floor, Netaji Subhash Place, Opp. Wazirpur Depot, Pitampura, Delhi.

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# Sample Paper - 1 Year Medical Program

# **Vidyamandir Intellect Quest Test**

Duration: 2.5 Hrs Maximum Marks: 320

#### **PAPER SCHEME:**

- The paper contains 80 Objective Type Questions divided into three sections: Section I (Physics),
   Section II(Chemistry) and Section III (Biology).
- **Section I and II** contain **20** Multiple Choice Questions each and **Section III** contains **40** questions. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLYONE CHOICE is correct**.

#### **MARKING SCHEME:**

• For each question in Section-I, II and III, **4 marks** will be awarded for correct answer and **-1 negative** marking for incorrect answer.

#### **GENERAL INSTRUCTIONS:**

- For answering a question, an ANSWER SHEET (OMR SHEET) is provided separately. Please fill your Name, Roll Number, Seat ID, Date of Birth and the PAPER CODE properly in the space provided in the ANSWER SHEET. IT IS YOUR OWN RESPONSIBILITY TO FILL THE OMR SHEET CORRECTLY.
- The use of log tables, calculator and any other electronic device is strictly prohibited.
- Violating the examination room discipline will immediately lead to the cancellation of your paper and no excuses will be entertained.
- No one will be permitted to leave the examination hall before the end of the test.
- Please submit both the question paper and the answer sheet to the invigilator before leaving the examination hall.

5 units

(A)

**(B)** 

#### **SUGGESTIONS:**

- Before starting the paper, spend 2-2.5 minutes to check whether all the pages are in order and report any issue to the invigilator immediately.
- Try to attempt the Sections in their respective order.
- Do not get stuck on a particular question for more than 1-1.5 minutes. Move on to a new question as there are 80 questions to solve.

				SECTION – I [PH	YSICS]			
1.	Suppo	se the kinetic	energy o	of a body oscillating wi	ith amplitude A a	ınd at a	a distance $x$ is given	ı by
	$K = -\frac{1}{x}$	$\frac{\mathbf{B}x}{x^2 + \mathbf{A}^2}$ . The direction	nensions	of B are the same as tha	at of:			
	(A)	work/time	<b>(B)</b>	work × distance (C)	work/distance	<b>(D)</b>	work × time	
2.			_	tities $a, b, c$ and then $x$			. If the percentage er	rors
	in $a, b$	, care $\pm 1\%$ , $\pm 3\%$	$6$ and $\pm 2$	% respectively, the percentage of the percentage	centage error in x o	an be:		
	(A)	±13%	<b>(B)</b>	± 7% (C)	± 4%	<b>(D)</b>	±1%	

A block is initially at rest. The friction force acting on the block at time t = 4 sec will be: **3.** 

A spring of spring constant k is broken in the length of ratio 1: 3. The spring constant of larger part will 4. be:

(4)	$\frac{4k}{2}$	(B) $\frac{2k}{k}$	(C) $k$	<b>(D)</b> $\frac{5k}{}$	
<b>(A)</b>	3	(B) $\frac{2\kappa}{3}$	(C) $\frac{1}{3}$	(D) ${3}$	

3 units

The adjacent sides of a parallelogram is represented by vectors  $2\hat{i} + 3\hat{j}$  and  $\hat{i} + 4\hat{j}$ . The area of the 5. parallelogram is:

6. A wire has a mass  $(0.3 \pm 0.003)$  g, radius  $(0.5 \pm 0.005)$  mm and length  $(6 \pm 0.06)$  cm. The maximum

**(C)** 

8 units

**(D)** 

11 units

percentage error in the measurement of density is: **(A) (B) (C)** 3 **(D)** 1

7. A body is released from the top of a tower of height H metre. After 2 seconds it is stopped and then instantaneously released. What will be its height after next 2 seconds? (H-10) metre (C) (H-20) metre **(D)** (H-40) metre (A) (H-5) metre (B)

8. A metal ball falls from a height of 32 metre on a steel plate. If the coefficient of restitution is 0.5, to what

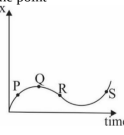
height will the ball rise after second bounce? **(D) (B) (C)** 8m 16m

9. A ball of mass  $m_1$  makes a head on elastic collision with a ball of mass  $m_2$  which is initially at rest. The transfer of kinetic energy to the second ball is maximum when:

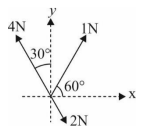
**(D)**  $m_1 \stackrel{\leq}{\sim} m_2$ (A) **(C)**  $m_1 \gg m_2$ **(B)**  $m_1 = m_2$  $m_1 \ll m_2$ 

- If  $\theta$  be the angle between two vectors  $\vec{P}$  and  $\vec{Q}$  , then  $\vec{P}\cdot(\vec{Q}\times\vec{P})$  is equal to 10.
  - (A) zero
- $P^2O\cos\theta$ **(B)**
- **(C)**  $PO^2 \sin \theta$
- **(D)**  $PO^2$
- If a vector  $\vec{P}$  making angles  $\alpha, \beta$  and  $\gamma$  respectively with the X, Y and Z axes respectively. Then 11.  $\sin^2 \alpha + \sin^2 \beta + \sin^2 \gamma =$ 
  - **(A)**
- **(B)**
- **(C)**
- **(D)**
- The displacement-time graph for two bodies P and Q are straight lines inclined at angles of 30° and 60° 12. with the time-axis. Then the ratio of their velocities is respectively equal to
  - $1:\sqrt{3}$ (A)
- **(B)** 1:2
- **(C)**
- **(D)** 1:3
- A car accelerates from rest at a constant rate 'A' for some time, after which it decelerates at a constant **13.** rate 'B' and comes to rest. If the total time elapsed is T, then the maximum velocity acquired by the car is:
  - (A)  $\left(\frac{A^2 + B^2}{AB}\right)$  (B)  $\left(\frac{A^2 B^2}{AB}\right)$ T (C)  $\left(\frac{A + B}{AB}\right)$ T (D)  $\frac{ABT}{A + B}$

- 14. A reference frame attached to the earth:
  - (A) is an inertial frame by definition
  - **(B)** cannot be an inertial frame because the earth is revolving round the sun
  - is an inertial frame because Newton's law are applicable in this frame **(C)**
  - **(D)** is an inertial frame because the earth is rotating about its own axis
- The time (t) is expressed as a function of distance (x) as,  $t = \alpha x^2 + \beta x$ , where  $\alpha$  and  $\beta$  are constants. 15. Then the retardation is given by
  - $2\alpha\beta v^2$ (A)
- **(B)**
- **(C)**
- **(D)** none of these
- A stone is dropped into a well in which the level of water is H below the top of the well. If u is velocity 16. of sound, the time t after which the splash is heard is given by
  - (A)
- $t = \frac{2H}{u}$  (B)  $t = \sqrt{\frac{2H}{\varrho}} + \frac{H}{u}$  (C)  $t = \sqrt{\frac{2H}{u}} + \frac{H}{\varrho}$  (D) None of these
- 17. The displacement (x) versus time (t) graph of a moving particle is shown below. The instantaneous velocity of the particle is negative at the point



- (A) P
- **(B)** Q
- **(C)** R
- S **(D)**
- 18. Three forces acting on a body are shown in figure. To have the resultant force only along the y-direction, the magnitude of the minimum additional force needed is:
- **(B)**  $\sqrt{3}$  N
- 0.5 N **(C)**
- **(D)** 1.5 N



- 19. A cylinder of height h is placed on an inclined plane, the angle of inclination of which is slowly increased. It begins to topple when the angle of inclination is 45°. What is the radius of the cylinder?
  - (**A**) h
- $\mathbf{(B)} \qquad \frac{3}{4}h$
- (C)  $\frac{1}{2}h$
- $(\mathbf{D}) \qquad \frac{1}{4}h$
- 20. A particle of mass 4 m at rest explodes into three fragments. Two of the fragments each of mass m each move with speed v at right angles to each other. The kinetic energy released in the process is:
  - $(\mathbf{A}) \qquad 2 \, mv^2$
- **(B)**  $\frac{3}{2}mv^2$
- (C)  $\frac{1}{2}mv$
- **(D)** 3 mv

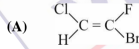
### **SECTION – II [CHEMISTRY]**

- **21.** Ce (58) is a member of:
  - (A) s-block
- **(B)** *p*-block
- (C) *d*-block
- **(D)** *f*-block

- **22.** Which of these is the best oxidizing agent?
  - (A)  $F_2$
- $(\mathbf{B})$   $O_2$
- (C) Cl<sub>2</sub>
- **(D)** O<sub>3</sub>

- **23.** Which of these is linear?
  - (A) ICl<sub>3</sub>
- $(\mathbf{B})$   $I_3$
- (C) ICl<sub>5</sub>
- **(D)** SF<sub>6</sub>
- **24.** Which of the following shows geometrical isomerism?
  - (A) 1–Butene
- (**B**) 2–Butene
- C) Propene
- **(D)** 1–Pentene
- 25. Which of the following elements are bridge elements?
  - (**A**) Li
- **(B) C**
- (**C**) B
- (**D**) All of these

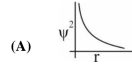
**26.** Which of these is has Z-configuration?



 $(\mathbf{B}) \qquad \begin{array}{c} \operatorname{Cl} \\ \operatorname{H} \end{array} \subset = \operatorname{C} \begin{array}{c} \operatorname{Cl} \\ \operatorname{Bi} \end{array}$ 

(C) 
$$CH_3$$
  $C = C$   $CH_2OH$ 

- $\mathbf{(D)} \qquad \frac{\mathrm{Br}}{\mathrm{Cl}} \mathrm{C} = \mathrm{C} \frac{\mathrm{CH}_3}{\mathrm{CH}_2 \mathrm{CH}}$
- **27.** Electron affinity is numerically the greatest for:
  - (**A**) O
- **(B)** C1
- (C) I
- **(D)** Na
- **28.** Which of these radial probability density plots is correct for 2s-orbital?



**(B)** 



**(C)** 



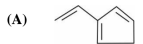
**(D**)



- **29.** Out of the following which is correct?
  - (A) Molecular orbitals are more stable than atomic orbitals
  - (B) Molecular orbitals have different shape than atomic orbitals
  - (C) Electron cloud extends all around the nuclei of bonded atoms in the molecules
  - **(D)** All are correct
- **30.** Ionic hydrides are formed by:
  - (A) transition metals

- **(B)** elements of very high electro-positivity
- **(C)** elements of very low electro-positivity
- (**D**) metalloids

31. 2-ethenyl-3-methyl-cyclohexa-1,3-diene will be



**(B)** 



**(C)** 



**(D)** 



Number of moles of  $K_2Cr_2O_7$  reduced by one mole of  $Sn^{+2}$  will be: 32.

- (A) 1/3
- **(B)** 3
- **(C)**

1/2

**(D)** 6

33. The correct IUPAC name of

1–(2–cyclohexanone–enyl)–2–butanone (**B**) (A)

1-(2-oxobutyl)-cyclohexanone

**(C)** 1–(2–cyclohex–2–one–1–enyl)butanone (**D**) 2-(3-oxobutyl)-cyclohexanone

34. One fermi is:

- $10^{-13}$  cm (A)
- $10^{-15}$  cm **(B)**
- $10^{-10} cm$ (C)
- $10^{-12} cm$ **(D)**

**35.** A picometre is written as:

- $10^{-9} m$ (A)
- $10^{-10} m$ **(B)**
- **(C)**  $10^{-11} m$
- $10^{-12} m$ **(D)**

36. One atmosphere is equal to:

- (A) 101.325 K pa (B)
- 1013.25 K pa
- $10^5 Nm$ **(C)**
- **(D)** None of these

37. The violet colour obtained with sodium nitroprusside in the test of sulphur in organic compounds is due to the formation of:

(A) Na<sub>3</sub>[Fe(CN)<sub>6</sub>] **(B)** Na<sub>4</sub>[Fe(CN)<sub>5</sub>NOS]

**(C)** Na<sub>2</sub>[Fe(CN)<sub>5</sub>S] **(D)**  $Na_4[Fe(CN)_6]$ 

38. The maximum number of stereoisomers possible for 3-hydroxy-2-methyl butanoic acid is:

- **(A)**
- **(B)**
- **(C)**
- **(D)**

39. Which one of the following compounds is the most acidic?

> HO-CH2-COOH (A)

- **(B)**
- $O_2N-CH_2-COOH$

**(C)** Cl-CH2-COOH **(D)** NC-CH<sub>2</sub>-COOH

40. According to the Huckel's rule, which of the following species will be aromatic?





(II)



(III)



(III)

- (A)
- (I)
- **(B)** (II)
- **(C)**
- **(D)**

(IV)

# SECTION – III [BIOLOGY]

41. Which of the following represents characteristic feature but not defining property of living organisms?

- Cellular organization (A)
- **(B)** 
  - metabolism

**(C)** reproduction **(D)** consciousness

42. Scientific name of any organism consist of \_ words:

- **(A)** one
- **(B)** two
- **(C)** three
- **(D)** none

43.	House (A)	eflies are include Musca	ed in fam (B)	nily Muscidae	(C)	Diptera	<b>(D)</b>	Insect	a
44.	Artific ( <b>A</b> ) ( <b>C</b> )	cial system of ci anatomy and chemical cor	cytology	y	(B) (D)	Visible more	phologica	al charac	ters
45.	(1) (2) (3)	-	or virulent essential a from ho on regardi ent 1 is co	nce I for survival of ost immunity ing above states orrect		Only statement			
46.	Which (A) (B) (C) (D)	it includes be all members	es are not oth unice of this ki	resents kingdor well defined llular eukaryote ingdom are of a t include s <mark>apr</mark> o	es and prol	karyotes			
47.	In whit (A) (C)	gymnosperm phanerogam	ns	ip of <mark>plants hav</mark>	ve invisible (B) (D)	e sex organs? angiosperms pteridophyte			
48.	Find t (A) (B) (C) (D)	main plant b they are mot	stage is so ody is flatile in the	represented by	motile spo				
49.	Bryop (A) (B) (C) (D)	They live in war. They need wa	lusively a water dur ater for fo	d as amphibian aquatic in naturing day and on ertilization of g	e land durir ametes	ng night	use:		
50.	Identi	fy the first emb	ryophytes ( <b>B</b> )	s: fungi	(C)	gymnosperr	ns	<b>(D)</b>	bryophytes
51.	Which (A)	n of the followin Pteridophyte		ent first vascula angiosperms		amae? gymnosperr	ns	<b>(D)</b>	bryophyte
52.	Which (A)	n of the followin pea	ng is a fal ( <b>B</b> )	lse fruit? papaver	(C)	apple		<b>(D)</b>	mango
53.	Which (A)	n part of apple is ovary	s edible? (B)	thalamus	(C)	ovule		<b>(D)</b>	testa
54.	Banar (A)	na is a kind of parthenocarp		ruit. pome	(C)	pepo		<b>(D)</b>	balausta

55.	Tap 1 ( <b>A</b> )	root system in di plumule	cots deve ( <b>B</b> )	elops from of radicle	embryo: (C)	epicotyl	(	<b>D</b> )	hypocotyl
56.		number of speci orrect option fro 1.4 to 1.5 m 1.7 to 1.8 m	m the fol		(B) (D)	range between	ion	Fill iı	n the blanks with
57.		vth in living orga		from:	(C)	both a and b		<b>(D</b> )	none of these
58.		all living org non-living th non-living th	ganisms c nings gro nings also	lo not show g w from inside grow	erty or featurowth	are of living organ	ism <mark>s b</mark> eca		
59.	Whice (A) (C)	ch of the following Eubacteria Saprophytic		of organisms	can be pre (B) (D)	sent in deep sea w Blue-green alg Red Algal			
60.		1 1 2	tatements totrophic			option regarding They lack a rig They lack a nu	gid cell wa		,
61.		of the following Platyhelminthes				Annelids	<b>(D)</b>	Coel	enterates
62.	( <b>A</b> )	of the following Jelly fish, Comb Tape worm, star	jelly	bilateral symr	metry? (B) (D)	Earthworm, Roun			
63.		of the following Platyhelminthes		ms have flame annelids	e cells as ex	xcretory cells? Mollusca	<b>(D)</b>	Arth	ropoda
64.		of the following Petromyzon	g animal i		but lacks j	aws? Seals	<b>(D)</b>	Snak	ces
65.	(A) (B) (C)	Bony fish have p Bony fishes are a Bony fishes have	placoid so marine b e separate	cales, but cart ut cartilaginou e sexes but ca	ilaginous fi us fish are i rtilaginous	not	•		ed.
66.	(A)	of the following Presence of ear f Hair on body			mammals? (B) (D)	Warm blooded Viviparity			
67.	(A)	of the following fallopian tube or fallopian tube ar	nly		epithelia? (B) (D)	Bronchioles and Bowman's capsu	_	ube	
68.	(A)	of the following Adipose tissue Dense regular co			(B) (D)	Epithelial tissue Muscular tissue			

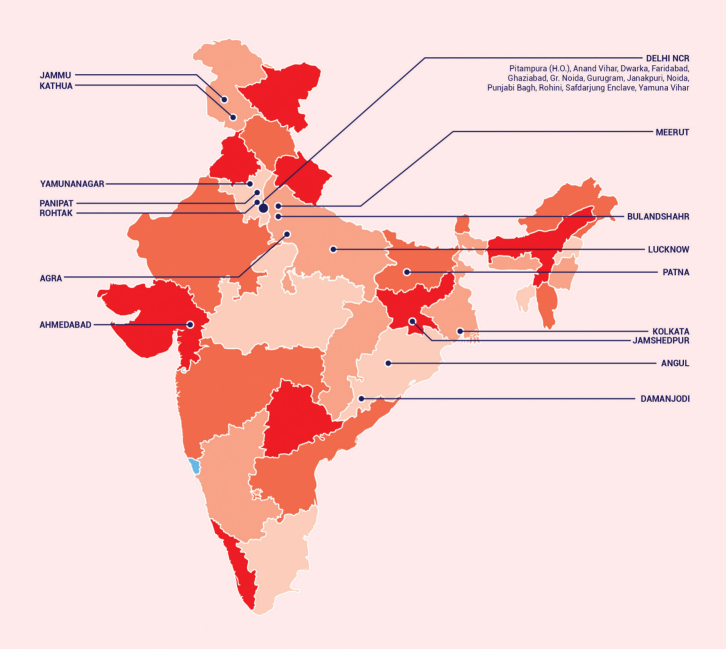
<b>69.</b>	Whic	ch of the following	g junct	tions prevent leakage	from	one cell to anothe	r?	
	<b>(A)</b>	Gap Junction	<b>(B)</b>	Plasmodesmata	<b>(C)</b>	Tight Junction	(D	) Adhering Junction
70.	Whic	ch of the following	g muse	cles are involuntary v	with cy	lindrical shape?		
	<b>(A)</b>	Muscles of Jaws	<b>(B)</b>	Muscles of Heart	<b>(C)</b>	Muscles of Intes	tine (D	) Muscles of Shoulder
71.	Whic	ch of the following	g is no	t function of a neuro	n?			
	<b>(A)</b>	Inhibiting another	er neu	ron	<b>(B)</b>	Stimulating anot	her neur	on
	<b>(C)</b>	Forming myelin	sheat	h on another neuron	<b>(D)</b>	Both (A) and (C	)	
72.	Whic	ch of the following	g struc	ture joins bone to mu	uscle?			
	<b>(A)</b>	Ligament			<b>(B)</b>	Tendon		
	<b>(C)</b>	Loose connectiv	e tissi	ıe	<b>(D)</b>	Both (B) and (C	)	
<b>73.</b>	Whic	ch of the following	g phyl	um show alternation	of gen	eration?		
	<b>(A)</b>	Mollusca	<b>(B)</b>	Echinodermata	(C)	Coelenterate	( <b>D</b>	) Platyhelminthes
74.	Whic	ch of the following	g is als	so known as saw fish	?			
	<b>(A)</b>	Octopus	<b>(B)</b>	Lepisma	<b>(C)</b>	Trygon	(D	) Pristis
75.	Whic	ch cell organelle is	respo	onsible for packaging	of sec	cretory proteins?		
	<b>(A)</b>	Ribosome	<b>(B)</b>	Nucleus	<b>(C)</b>	Golgi body	(D	) Mitochondria
<b>76.</b>	An e	nzyme is		MI				
	<b>(A)</b>	Biological cataly	yst		<b>(B)</b>	Mostly protein in	n nature	
	<b>(C)</b>	Mostly heat labi	le		<b>(D)</b>	All of these		
77.	The s	small unit of euka	ryotic	ribosome is:				
	<b>(A)</b>	30 s	<b>(B)</b>	40 s	<b>(C)</b>	60 s	(D	) 80 s
<b>78.</b>	Gluc	ose is not:						
	<b>(A)</b>	A monosacchari	de		<b>(B)</b>	monomer of Gly	cogen	
	<b>(C)</b>	sweet sugar			<b>(D)</b>	a pentose		
<b>79.</b>	Acco	ording to Singer an	id Nic	holson the structure	of plas	sma membrane is:		
	<b>(A)</b>	Fluid			<b>(B)</b>	solid		
	<b>(C)</b>	Quasi fluid			<b>(D)</b>	Liquid of very lo	ow viscos	sity
80.	Whic	ch of the following	g is a c	double walled structu	re in a	n animal cell?		
	<b>(A)</b>	Mitochondria	( <b>B</b> )	Chloroplast	<b>(C)</b>	Ribosome	(D	) Both (A) and (B)

%%%End of VIQ Sample Paper | 1 Year Medical এথথ

		1Ye	ar Medical	Sample Paper   Answe	r Key		
S.No	Code - A Answer	Code A Difficulty	Code-A Subject	Topics	Code-A Skill	Code-A +ve marks	Code-A -ve marks
1	С	Moderate	Physics	Units and measurement	Numerical	4	1
2	Α	Moderate	Physics	Units and measurement	Application	4	1
3	D	Moderate	Physics	Laws of Motion	Numerical	4	1
4	Α	Moderate	Physics	Laws of Motion	Application	4	1
5	Α	Easy	Physics	Vectors	Memory	4	1
6	D	Moderate	Physics	Units and measurement	Numerical	4	1
7	Α	Moderate	Physics	Motion in a straight line	Numerical	4	1
8	Α	Moderate	Physics	Work, Energy and Power	Numerical	4	1
9	В	Difficult	Physics	Work, Energy and Power	Application	4	1
10	Α	Easy	Physics	Vectors	Application	4	1
11	С	Difficult	Physics	Vectors	Application	4	1
12	D	Difficult	Physics	Motion in a straight line	Application	4	1
13	D	Moderate	Physics	Motion in a straight line	Application	4	1
14	В	Easy	Physics	Laws of Motion	Conceptual	4	1
15	В	Difficult	Physics	Motion in a straight line	Numerical	4	1
16	В	Moderate	Physics	Motion in a straight line	Numerical	4	1
17	С	Moderate	Physics	Motion in a straight line	Numerical	4	1
18	С	Moderate	Physics	Laws of Motion	Numerical	4	1
19	С	Moderate	Physics	Laws of Motion	Numerical	4	1
20	В	Moderate	Physics	Work, Energy and Power	Numerical	4	1
21	D	Easy	Chemistry	Periodic Properties	Memory	4	1
22	Α	Easy	Chemistry	Redox reactions	Memory	4	1
23	В	Easy	Chemistry	Chemical Bonding	Application	4	1
24	В	Easy	Chemistry	GOC (Isomerism)	Application	4	1
25	D	Easy	Chemistry	Periodic Properties	Conceptual	4	1
26	С	Easy	Chemistry	GOC (Isomerism)	Application	4	1
27	В	Easy	Chemistry	Periodic Properties	Memory	4	1
28	С	Moderate	Chemistry	Structure of atom	Conceptual	4	1
29	D	Easy	Chemistry	Chemical Bonding	Memory	4	1
30	В	Moderate	Chemistry	Chemical Bonding	Calculation	4	1
31	С	Easy	Chemistry	GOC (Nomenclature)	Application	4	1
32	Α	Easy	Chemistry	Redox reactions	Application	4	1
33	D	Easy	Chemistry	GOC (Nomenclature)	Application	4	1
34	Α	Moderate	Chemistry	Some Basic Concept of Chemistry	Conceptual	4	1
35	D	Easy	Chemistry	Some Basic Concept of Chemistry	Memory	4	1
36	Α	Easy	Chemistry	Some Basic Concept of Chemistry	Calculation	4	1
37	В	Easy	Chemistry	GOC (Purification)	Memory	4	1
38	D	Easy	Chemistry	GOC (Isomerism)	Application	4	1
39	В	Moderate	Chemistry	GOC	Memory	4	1
40	В	Easy	Chemistry	GOC	Memory	4	1
41	С	Easy	Biology	Living World	Memory	4	1
42	В	Easy	Biology	Living World	Conceptual	4	1
43	В	Easy	Biology	Living World	Memory	4	1
44	В	Moderate	Biology	Plant Kingdom	Memory	4	1
45	С	Difficulty	Biology	Biological Classification	Memory	4	1
46	Α	Moderate	Biology	Biological Classification	Memory	4	1
47	D	Easy	Biology	Plant Kingdom	Memory	4	1
48	D	Moderate	Biology	Plant Kingdom	Memory	4	1
49	С	Easy	Biology	Plant Kingdom	Concptual	4	1
50	D	Easy	Biology	Plant Kingdom	Concptual	4	1
-		· · · · · · · · · · · · · · · · · · ·				-	

C N -	Code - A Code A Difficulty		Code A Subject		Carla A Chill	Code-A	Code-A
S.No	Answer	Code A Difficulty	Code-A Subject	Topics	Code-A Skill	+ve marks	-ve marks
51	Α	Easy	Biology	Plant Kingdom	Memory	4	1
52	С	Easy	Biology	Morphology of Flowering Plants	Memory	4	1
53	В	Easy	Biology	Morphology of Flowering Plants	Memory	4	1
54	Α	Easy	Biology	Morphology of Flowering Plants	Memory	4	1
55	В	Easy	Biology	Morphology of Flowering Plants	Concptual	4	1
56	С	Easy	Biology	Living World	Concptual	4	1
57	В	Easy	Biology	Living World	Concptual	4	1
58	С	Moderate	Biology	Living World	Concptual	4	1
59	D	Moderate	Biology	Biological Classification	Memory	4	1
60	С	Easy	Biology	Biological Classification	Memory	4	1
61	С	Easy	Biology	Animal Kingdom	Application	4	1
62	В	Easy	Biology	Animal Kingdom	Conceptual	4	1
63	Α	Easy	Biology	Animal Kingdom	Memory	4	1
64	Α	Easy	Biology	Animal Kingdom	Conceptual	4	1
65	D	Easy	Biology	Animal Kingdom	Memory	4	1
66	С	Moderate	Biology	Animal Kingdom	Conceptual	4	1
67	В	Easy	Biology	Structure Organism in Animal	Memory	4	1
68	Α	Easy	Biology	Structure Organism in Animal	Memory	4	1
69	С	Easy	Biology	Structure Organism in Animal	Memory	4	1
70	В	Moderate	Biology	Structure Organism in Animal	Memory	4	1
71	С	Easy	Biology	Structure Organism in Animal	Conceptual	4	1
72	В	Easy	Biology	Structure Organism in Animal	Memory	4	1
73	С	Moderate	Biology	Animal Kingdom	Conceptual	4	1
74	D	Moderate	Biology	Animal Kingdom	Conceptual	4	1
75	С	Moderate	Biology	Cell – The unit of life	Application	4	1
76	D	Easy	Biology	Cell – The unit of life	Conceptual	4	1
77	В	Easy	Biology	Cell – The unit of life	Conceptual	4	1
78	D	Easy	Biology	Bio Molecule	Conceptual	4	1
79	С	Easy	Biology	Cell – The unit of life	Memory	4	1
80	Α	Easy	Biology	Cell – The unit of life	Memory	4	1

# VMC CENTRES ACROSS INDIA



• Head Office: Aggarwal Corporate Heights, 1st Floor, Netaji Subhash Place, Opp. Wazirpur Depot, Pitampura, Delhi. Ph.: (011) 45221191 - 93

