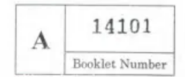


NATA 2017 Aptitude Question Paper

MGAD-2017



Total Duration: Three Hours

Maximum Marks: 200

Read the following Instructions carefully:

- 1. Do not open the seal of this question booklet until you are asked to do so.
- The test is of three (3) hours duration in total. The maximum marks is 200, out of which Part-A is carrying 120 marks (to be completed within first 90 minutes) and the rest is for Part-B.
- Question Booklet This question booklet contains 16 (sixteen) pages. All rough works related to Part-A (Q. No. 1 to 60) must be done within the blank pages provided in this question booklet.
 Questions of Part-B (Drawing test) are also included in the question booklet.
- 4. OMR Answer Sheet One Optical Mark Recognition (OMR) sheet is inserted within the question booklet. It needs to be slid out of the question booklet prior to commencement of test, when instructed by the invigilator and particulars are to be filled in item 1 to 6. The OMR sheet is to be used for answering the questions under Part-A (Q. 1 to 20 for Mathematics and Q. 21 to 60 for General Aptitude). The OMR Answer Sheet must be handed over to the invigilator on completion of the first 90 minutes from time of test commencement.
- 5. Part-A (Mathematics & General Aptitude) contains altogether sixty (60) questions, which need to be answered on the single OMR sheet included in the booklet. Each correct answer fetches 2 marks. There is no negative marking for wrong answer. However, wrong answers will affect the rank in case of tie breaking.
- 6. There is one correct answer to each question which needs to be darkened in the bubble appropriately on the aforesaid OMR sheet using blue/ black ballpoint pen. Correct method to darken the bubbles is indicated under the instructions in OMR sheet. Filling up more than one response in any question will be treated as wrong answer.
- 7. Drawing Booklet A separate booklet containing a top page and drawing sheets bound together is to be used for the drawings under Part-B. <u>Drawing sheets or any part of the booklet must not be used for any rough work</u>. The first page of the Drawing booklet needs to be filled in appropriately

- 7. Drawing Booklet A separate booklet containing a top page and drawing sheets bound together is to be used for the drawings under Part-B. <u>Drawing sheets or any part of the booklet must not be used for any rough work</u>. The first page of the Drawing booklet needs to be filled in appropriately with particulars of the candidate at the indicated places.
- Part-B (Drawing test) consists of two (2) questions carrying 40 marks each which are to be
 attempted on the specified sheets of the aforesaid Drawing booklet. Use of colour pencils and
 quick-drying ink pens are allowed for the Drawings. <u>Use of water/ Oil colours and crayons are not</u>
 allowed.
- On completion of the test duration, the candidate must hand over the Drawing booklet to the invigilator on duty. Candidates are allowed to take away with them the Question Booklet.
- 10. No part of the Question Pooklet, OMR Sheet and Drawing Booklet shall be detached/ folded or defaced under any circumstances. Violation of these conditions will lead to disqualification of candidature.
- 11. Handle the Question Booklet, OMR Sheet and Drawing Booklet with care. Under no circumstances another set will be provided.
- Each candidate must show on demand his/her printed Admit card, Photograph (same as the one uploaded) and a valid Photo identity (e.g. Aadhar, Voter card) to the invigilator and/or observer.
- 13. Use of Electronic/Manual Calculator or Drawing instruments (such as scale, compass etc.) is not allowed. Candidates are not allowed to carry any textual material, printed or written, bits of papers, page., mobile phone, electronic device or any other material except the items specified above.
- 14. If a candidate is found impersonating, his/her candidature will be cancelled outright and the concerned examinee will be handed over to the Police.

PART A - (Mathematics)

1.	The value of	$\int_{0}^{\frac{\pi}{4}} (x^2 \sin x + x^3) dx$	is
		4	

(A)
$$\frac{1}{2} + \frac{\pi^4}{64}$$

(B)
$$\frac{1}{2} \cdot \frac{\pi^4}{64}$$

(D)
$$\frac{\pi^4}{64}$$

2. The value of λ for which the straight line $(2x+3y+4)+\lambda(6x-y+12)=0$ is parallel to y-axis is

(A) 1

(B) 2

(C) 3 V

(D) 4

3. The sum of the perpendicular distances from the origin to the planes

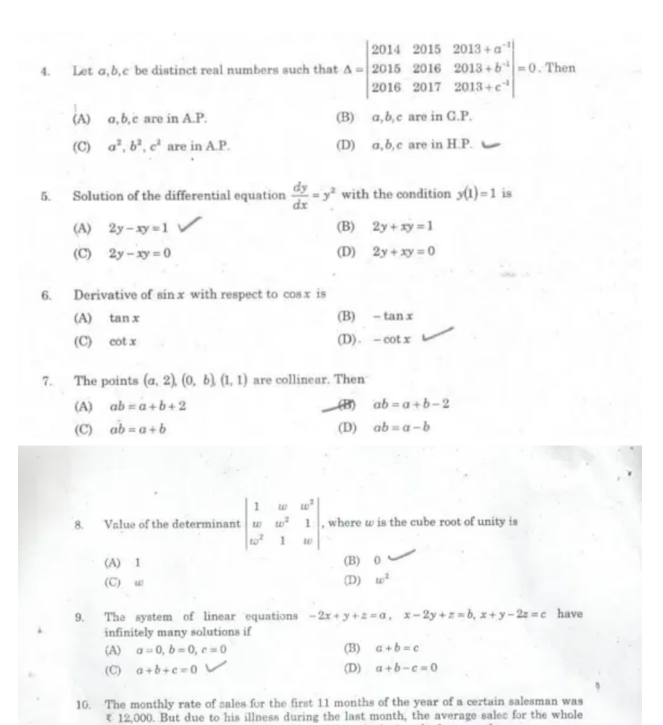
12x-3y+4z+26=0 and 2x-4y+4z+18=0 is

(A) 5 /

(B) 44

(C) 25

(D) 8



year came down to ₹ 11,375. The value of the sale during the last month was

(A) ₹ 4,500 V

(C) ₹ 10,000

(B) ₹ 6,000

(D) ₹ 8,000

- 14. If ${}^{n}C_{7} = {}^{n}C_{4}$, then the value of n is
 - (A) 14 ·

(B) 12

(C) 11 V

(D) 10

4

Δ

15. If a,b,c are non-zero, then number of solutions of $\frac{2x^2}{a^2} - \frac{y^2}{b^2} - \frac{z^2}{c^2} = 0$,

$$-\frac{x^2}{a^2} - \frac{y^2}{b^2} + \frac{2z^2}{c^2} = 0, \quad -\frac{x^2}{a^2} + \frac{2y^2}{b^2} - \frac{z^2}{c^2} = 0 \text{ is}$$

(A) 6

(B) 8

(C) 9

(D) infinite

16. If $A = \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0 \\ -\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0 \\ 0 & 0 & 1 \end{bmatrix}$, then A^{-1} is

(A) A

(B) AT W

(C) A

(D) A3

17. m men and w women are to be seated in a row so that all women sit together. The number of ways in which they can be seated is

(A) m+u C_w

(B) m!w!

(C) m!(w-1)!

(D) (m+1)!w! -

- 18. The number of solutions of the pair of equations $2\sin^2\theta \cos 2\theta = 0$ and $2\cos^2\theta 3\sin\theta = 0$ in the interval $[0, 2\pi]$ is
 - (A) zero

(B) two

(C) one

- (D) four
- 19. A point moves so that the sum of the squares of its distances from the six faces of a cube given by $x = \pm 1$, $y = \pm 1$, $z = \pm 1$ is 10 units. The locus of the point is
 - (A) $x^2 + y^2 + z^2 = 2$
- (B) $x^2 + y^2 + z^2 = 1$

(C) x + y + z = 2

- (D) x + y + z = 1
- 20. If the function $f(x) = \begin{cases} x^2 (A+2)x + A & \text{for } x \neq 2 \\ 2 & \text{for } x = 2 \end{cases}$

is continuous at x = 2, then

(A) A = 0

(B) A=1

(C) A = 2:

(D) A = 3



PART A - (General Aptitude)

- 21. A directional post is erected on a crossing. Due to heavy storm it turned in such a way that the arrow which was first showing South is now showing East. A car went in a direction thinking it is West. In what direction is the car actually moving?
 - (A) North

(B) West

(C) East

- (D) South
- * 22. Let E and F be any two sets. Which of the following statements is NOT correct?
 - (A) $E-F=E-(E\cap F)$
 - (B) $(E \cup F) F = E (E \cap F)$
 - (C) $E-(E\cap F)=E\cap F^C$
 - (D) $(E \cup F) F = (E F) \cup (E \cap F)$

- 23. A set P has 20 elements. The number of subsets of P containing odd number of elements is
 - (A) 218 + 20 V

(B) 2¹⁹

(C) 219-1

- (D) 2²⁰ 128
- 24. Let P = {1, 3, 5, 7, 9} and R = {(1, 3), (3, 5), (1, 5), (9, 7), (7, 5), (9, 5)}. Then R
 - (A) is not reflexive but symmetric and transitive
 - (B) is neither reflexive nor symmetric but transitive
 - (C) is neither transitive nor symmetric but reflexive
 - (D) is an equivalence relation
- 25. Let $P = \{1, 2, 3\}, Q = \{2, 3, 4\}$. Then the number of elements in $P \times Q$ is
 - (A) 9

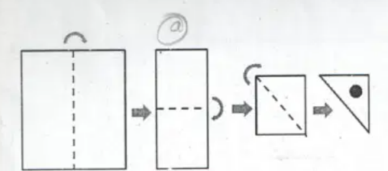
(B) 7

(C) 6

(D) 4

	*						
26.	In a project, the shar electrician gets 5%. V						it, the
	(A) ₹ 12.5 Lakh		(B)	₹ 25 Lakh			
	(C) ₹ 125 Lakh		(D)	₹ 62.5 Lakh			
27.	From a point O, two along north and stop the shortest distance	ped. B went 5 km	n west and				
	(A) 13 km		(B)	7 km			
	(C) 12 km	3	(D)	3 km			
28.	Three cubes of side 2 cuboid. What is the s			face horizontal	lly such t	hat it produ	uces a
	(A) 72 cm ²		(B)	68 cm ²			
	(C) 64 cm ²		(D)	56 cm ²			
							1





A square paper is folded as shown in the figure (above). A circular hole is created in the triangular portion. Now the paper is unfolded. What will be the right diagram?



(A)



(B)



(C)



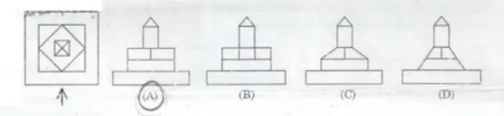
(D)





- (A) 16
- (C) 18

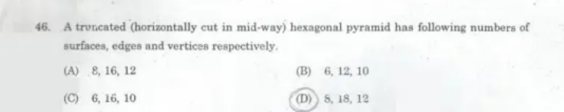
- (B) 17
- (D) 20
- The left most figure below shows the top view of an object. Identify the correct elevation from amongst the answer figures, looking in the direction of arrow.



- 32. Which one of the following consumes least amount of electricity?
 - (A) Tungsten bulb
 - (B) Fluorescent tube
 - (C) Light Emitting Diodes (LED)
 - (D) Compact Fluorescent lamp (CFL)
- 33. Green Architecture is promoted these days because
 - (A) it costs less initially
 - (B) it is environment friendly
 - (C) it lasts longer
 - (D) it uses good colours

77								
	34	Wo	rld Environment	t Day is observe	d on :			
		(A)	February 14		(B)	May 01		
		0	June 05		(D)	August 06		
	35.	Fin	d the odd one fro	om the figures b	elow. Ignore	the direction of arro	w head.	
			1					
						-		
			(A)	(B)	(C)	(D)		
	-	-	syth.					
	36.	-	osum is a					
		(A)		formed sedimen	tary rock			
		(B)	igneous rock	1 10 2 1 1 1				
		(C)		ecipitated sedim	entary rock			
		(D)	metamorphic r	rock				
	37.	Whic	ch or the following	ng is a scalar qu	iantity?			
		(A)	energy		(B)	momentum		
		(C)	torque		(D)	impulse		
	38.	A he	avv ladder resti	ng in the floor	and against a	vertical wall may	not be in equilib	rium
	00.	if	ary muce roots	ng m me noor	mu agamev n	· · · · · · · · · · · · · · · · · · ·	noe be m equino	114111
		(A)						
		(63)	floor is smooth	and wall is rou	gh			
		(B)		and wall is rou and wall is smoo				
				nd wall is smoo				
		(B)	floor is rough a both floor and v	nd wall is smoo	oth			
		(B) (C)	floor is rough a both floor and v	and wall is smooth wall are smooth	oth			
	39.	(B) (C) (D)	floor is rough a both floor and v both floor and v type of roof suits	and wall is smooth wall are smooth able in plains w	oth	is meagre and temp	perature is high	is
	39.	(B) (C) (D) The (A)	floor is rough a both floor and v both floor and v type of roof suits pitched and slo	and wall is smooth wall are smooth able in plains w	oth	flat	perature is high	is
	39.	(B) (C) (D) The (A)	floor is rough a both floor and v both floor and v type of roof suits	and wall is smooth wall are smooth able in plains w	here rainfall		perature is high	is
	39.	(B) (C) (D) The (A) (C) The a	floor is rough a both floor and v both floor and v type of roof suits pitched and slo vault	and wall is smooth wall are smooth able in plains w ope	there rainfall (B) (D)	flat		
		(B) (C) (D) The (A) (C) The a	floor is rough a both floor and v both floor and v type of roof suits pitched and slo vault	and wall is smooth wall are smooth able in plains we spe	there rainfall (B) (D)	flat shell		

41.	Nurse Merry has work	Lad Consuminable abits	a in a row more than Nirrae	
	five. Nurse Ruma has	worked fifteen night shift	s in a row, more than Nurse t night shifts in a row, less	than Nurse
	Marry How many nigh	ht shifts in a row has Nur	se Merry worked?	talan atalog
		nt smits in a row has run	o merry worker.	
	(A) 10	(B)	9	
	(C) 8	(D)	7	
40	**	he add one among the fell	owing	
42.		the odd one among the foll		
	(A) NEMJIAS	(B)	ORES -	
	(C) (MAGNO)	(D)	SOULT	
43.	X is 1 km northeast of	Y. Y is 1 km southeast o	Z. W is 1 km west of Z. P is	s 1 km south
	of W. Q is 1 km east of	P. What is the distance b	etween X and Q in km?	
	(A) √5	(B)	$\sqrt{3}$	
		(D)	3	
	(C) √2	(D)	9	
44.	eldest child in the grou	. Which of the following p?	statements is/are required	to find the
44.	youngest in the group eldest child in the grou Statements: 1. 8	. Which of the following p? Shiv is younger to Riaz.	o Riaz. Shiv is elder to An statements is/are required	to find the
44.	youngest in the group eldest child in the grou Statements: 1. 8 2. 8	. Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som.	statements is/are required	to find the
44.	youngest in the group eldest child in the grou Statements: 1. 8 2. 8 (A) Statements I and	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. 12 are both required to de	statements is/are required	to find the
44.	youngest in the group eldest child in the grou Statements: 1. 8 2. 8 (A) Statements 1 and (B) Statement 2 by it	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to deself determines the eldest	statements is/are required termine the eldest child	to find the
44.	youngest in the group eldest child in the grou Statements: 1. 8 2. 8 (A) Statements I and (B) Statement 2 by it (C) Statements I and	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to deself determines the eldest pare not sufficient to desert the contract of t	statements is/are required termine the eldest child child termine the eldest child	to find the
44.	youngest in the group eldest child in the group statements: 2. 8 (A) Statements 1 and (B) Statement 2 by it (C) Statements 1 and (D) Statement 1 by it	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to deself determines the eldest 2 are not sufficient to deself determines the eldest	statements is/are required termine the eldest child child termine the eldest child	to find the
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45.	youngest in the group eldest child in the group statements: 1. 8 2. 8 (A) Statements 1 and (B) Statement 2 by it (C) Statements 1 and (D) Statement 1 by it Given below are two s	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to deself determines the eldest 2 are not sufficient to deself determines the eldest self determines the eldest sel	statements is/are required termine the eldest child child termine the eldest child	to find the
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	youngest in the group eldest child in the group eldest child in the group statements: 2. 8 (A) Statements 1 and (B) Statement 2 by it (C) Statement 1 by it (D) Statement 1 by it to be true, decide which statements: (B) Statement 1 by it (C) Statement 1 by it (D) Statement 1 by it (D	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to deself determines the eldest are not sufficient to deself determines the eldest ments followed by two ngosilogically follows. so e	termine the eldest child child termine the eldest child termine the eldest child child conclusions. Assuming these ers.	to find the
	youngest in the group eldest child in the group eldest child in the group statements: 2. 8 (A) Statements 1 and (B) Statement 2 by it (C) Statements 1 and (D) Statement 1 by it Given below are two sto be true, decide which statements: (b) Statement 1 by it (C) Statement 1 by it (D) Statement 2 by it (D) Statement 3 by it (D) Statement 4 by it (D) Statement 5 by it (D) Statement 1 by it (D) Statement 2 by it (D) Statement 3 by it (D)	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. 2 are both required to deself determines the eldest 2 are not sufficient to deself determines the eldest ments followed by two ng of logically follows.	termine the eldest child child termine the eldest child termine the eldest child child conclusions. Assuming these ers.	to find the
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	youngest in the group eldest child in the group eldest child in the group statements: 2. S (A) Statements 1 and (B) Statement 2 by it (C) Statements 1 and (D) Statement 1 by it Given below are two s to be true, decide which statements: (b) Statement 1 by it (D) Statement 1 by it (D) All fill (D) Statements: (c) All fill (D)	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. 2 are both required to deself determines the eldest 2 are not sufficient to deself determines the eldest self determines the eldest ments followed by two ngosilogically follows. m stars are playback singum directors are film stars. m directors are playback s	termine the eldest child child termine the eldest child termine the eldest child child conclusions. Assuming these ers.	to find the
	youngest in the group eldest child in the group eldest child in the group statements: 2. 8 (A) Statements 1 and (B) Statement 2 by it (C) Statements 1 and (D) Statement 1 by it Given below are two sto be true, decide which statements: I. All file II. All file II. Some	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to de self determines the eldest are not sufficient to deself determines the eldest ments followed by two ments followed by two ments followed by two ments are playback singular directors are film stars. In directors are playback singular directors are pl	termine the eldest child child termine the eldest child termine the eldest child child conclusions. Assuming these ers.	to find the
	youngest in the group eldest child in the group eldest child in the group statements: 2. S (A) Statements 1 and (B) Statement 2 by it (C) Statements 1 and (D) Statement 1 by it Given below are two s to be true, decide which statements: (b) Statement 1 by it (D) Statement 1 by it (D) All fill (D) Statements: (c) All fill (D)	Which of the following p? Shiv is younger to Riaz. Shiv is elder to Som. I 2 are both required to de self determines the eldest are not sufficient to deself determines the eldest ments followed by two ments followed by two ments followed by two ments are playback singular directors are film stars. In directors are playback singular directors are pl	termine the eldest child child termine the eldest child termine the eldest child child conclusions. Assuming these ers.	to find the



- 47. A circle is inscribed within an equilateral triangle of area √3 sqm. The circumference of the circle is
 - (A) $\frac{\pi}{\sqrt{3}}$ m (B) $\pi\sqrt{3}$ m
- 48. The linear scale of a map is 1 cm = 2 m. The drawing dimensions of an on-site rectangular plot measuring $25 \text{ m} \times 40 \text{ m}$ will be
 - (A) 50 cm × 80 cm (B) 25 cm × 40 cm (C) 12.5 cm × 20 cm (D) 5 cm × 8 cm
- 49. When a clock is seen through a mirror, the hour arm and minute arm are seen at 9 and 4
- respectively, so that the time seen is 9:20. What will be the actual time after 15 minutes?

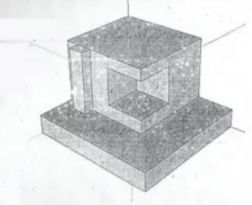
 (A) 2:35

 (B) 3:35
 - (C) 3:55 (D) 2:55
- 50. Length of a solid diagonal of a cube is 6 cm. The volume of the cube is
 - (A) 24√3 cm³
- (B) 8 cm³

(C) 12√3 cm³

(D) 27 cm3





(A) 21

(C) 12

(B) 17

(D) 15

- 52. A horizontal supporting crosspiece over an opening is called
 - (A) Lattice

(B) Leader

(C) Lancet

(D) Lintel

53. A square is drawn on 1st quadrant of XY plane having consecutive coordinates (counter-clockwise, starting from left bottom) as P(2,3), Q(7,3), R(7,8), S(2,8) respectively. Thereafter, each side of the square is doubled considering P as a fixed point and the new square becomes PQ'R'S'. Now this new square is mirrored with respect to X axis. What will be the coordinates for the image of R'?

(B) (12, -13)

(D) (-7, 8)

- 54. What secondary colour is obtained by mixing Blue and Red colours?
 - (A) Pink

(B) Brown

(C) Orange

(D) Purple

- 55. What is Texture?
 - (A) Solid colour

- (B) Type of shape
- (C) Lines drawn in colour
- (D) The way a surface looks and feels

