DAE / IA - 2011/3 Math 113 Applied Mathematics - I (1st Year)					
Paper - A (Part - A) Q.1: Encircle the correct answer.					
Q.1			$x^2 - 3x - 5 = 0$ is		
	3	(b) -3/2 -			(d) $-\frac{2}{3}$
			on is zero then th	e roots will	
			(c) equal		(d) irrational
3-					
	(a) $2a + (n + 1)d$	(b) a + (n + 1)		7 74-	(d) 2a + (n - 1)d
4-	The G.M betwe	en a and b is	1000		2ab
	(a) a+b	(b) ± √ab ~	(c) ab		(d) a + b
5-			$\sqrt{3}$ and $\times + \sqrt{3}$ is		
	(a) × ✓	(b) 2x	(c) 3		(d) -3
6-	(a) (n <sub>r</sub> )a <sup>n</sup> b'		(c) (n,)a <sup>n</sup> b <sup>n</sup>		(d) (n <sub>r</sub> )a <sup>n+r</sup> b <sup>r</sup>
7-			pansion of (a + b		(0) (14)4
	(a) 12	(b) 13	(c) 14 ×		(d) 15
-8-	The number of	Partial fraction	of $(x-1)(x+1)(x+1)$	-2 1) are:	
	(3) 2	(b) 3	(c) 4 -		(d) 5
9-	One degree is				
	(a) x	(b) = rad ~	(c) $\frac{180}{\pi}$ ra	d	(d) <del>1</del> 360
10-			the angle lies in t		
	(a) 1 <sup>st</sup>	(b) 2nd	(c) 3rd ~		(d) 4 <sup>th</sup>
77 7 -	120° is equal to	0:			
	(a) $\frac{2\pi}{3}$	(b) 274 -	(c) $\frac{3\pi}{4}$		(d) $\frac{\pi}{4}$
12-	tan²0 - Sec²0 =				none of these
		(b) O	(c) -1 -	(0)	none or triese
13-	$\cos\left(\frac{\pi}{2} + \Theta\right)$ is e				
		(b) Sine	(c) -Sine -	(0)	Cose
14-	2sin		(c) Sin 2 x		None of these
15-			- 2bc Cos ∝ is e		
		(b) a <sup>2</sup> ~	(c) c2		None of these
Ansv				11 13 1	13   14   15
lo lo	2 3 4 c c b	5 6 7 a a c	8 9 10 c b c	11 12 12 E	c c b
			IA 2011/4		
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	THE STATE OF THE S		B (Part - A)		
Q-1:	Figures of the sa		form but of differe	nt size are o	called:
	(a) similar <				) non-coplanar
2-	Area of a rhomb	us with diagonal	is d, and d <sub>2</sub> is:		
2-					2 d, ×d <sub>2</sub>
3-	Area of a rhomb (a) $\frac{d_1 + d_2}{2}$ A regular polygo	us with diagonal (b) $\frac{d_1 \times d_2}{2}$ on having infinite	is d, and $d_2$ is: (c) $\frac{d_1 - d_2}{2}$ number of angles	(d	) 2 d, ×d <sub>2</sub>
	(a) d <sub>1</sub> + d <sub>2</sub> 2 A regular polygo (a) hexagon	(b) $\frac{d_1 \times d_2}{2}$ (b) an having infinite (b) octagon	(c) d <sub>1</sub> - d <sub>2</sub> (c) d <sub>1</sub> - d <sub>2</sub> 2 number of angles (c) circle	(d	
3-	(a) d <sub>1</sub> + d <sub>2</sub> (b) 2 A regular polygo (c) hexagon The circumference	us with diagonal $d_1 \times d_2$ (b) $d_2 \times d_3$ n having infinite (b) octagon se of a circle of	Is d, and d <sub>2</sub> is: $(c) \frac{d_1 - d_2}{2}$ number of angles $(c) \text{ circle } \checkmark$ radius 3.5cm is:	(d	) 2 d <sub>1</sub> ×d <sub>2</sub> ) decagon
	Area of a rhombi (a) $\frac{d_1 + d_2}{2}$ A regular polygo (a) hexagon The circumference (a) 20cm	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon to of a circle of (b) 26cm	Is d <sub>1</sub> and d <sub>2</sub> is: $(c) \frac{d_1 - d_2}{2}$ number of angles $(c) \operatorname{circle} \checkmark$ radius 3.5cm is: $\% (c) 28cm$	(d s is: (d	) decagon
	(a) d <sub>1</sub> + d <sub>2</sub> 2 A regular polygo (a) hexagon The circumference (a) 20cm A rectangular pri	(b) $\frac{d_1 \times d_2}{2}$ n having infinite (b) octagon ce of a circle of (b) 26cm ism whose length	Is d, and $d_2$ is: $(c) \frac{d_1 - d_2}{2}$ number of angles $(c) \operatorname{circle} \checkmark$ radius 3.5cm is: $(c) 28cm$ th, breadth and he	(d	) 2 d, ×d, ) decagon ) 22cm /
	Area of a rhombing of the circumference (a) 20cm A rectangular price (a) cube  The volume of a company of the circumference (b) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The volume of a company of the circumference (c) cube  The circumference (c	(b) d <sub>1</sub> × d <sub>2</sub> n having infinite (b) octagon ce of a circle of (b) 26cm ism whose length (b) square circular base cyl	Is d, and $d_z$ is:  (c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm  th, breadth and he (c) cone inder is:	(d s is: (d (d sight are equ (d	2 d <sub>1</sub> × d <sub>2</sub> decagon
5-	Area of a rhombody and the circumference (a) 20cm A rectangular price (a) cube / Th volume of a cub (a) 2xrh <sup>2</sup>	(b) d <sub>1</sub> × d <sub>2</sub> n having infinite (b) octagon ce of a circle of (b) 26cm ism whose lengt (b) square circular base cyl (b) xr²h	Is d, and $d_2$ is: $(c) \frac{d_1 - d_2}{2}$ number of angles $(c) \operatorname{circle} \checkmark$ radius 3.5cm is: $? (c) 28cm$ th, breadth and he $(c) \operatorname{cone}$ inder is: $(c) 2\pi rh$	(d ) (d ) sight are equ (d	) 2 d, ×d, ) decagon ) 22cm / ual is a: ) cylinder
5-	(a) d <sub>1</sub> + d <sub>2</sub> A regular polygo (a) hexagon The circumference (a) 20cm A rectangular pri (a) cube Th volume of a cub (a) 2πrh <sup>2</sup> If / is the height	(b) d <sub>1</sub> × d <sub>2</sub> n having infinite (b) octagon ce of a circle of (b) 26cm (c) 26cm (d) square (d) square (d) xr <sup>2</sup> h (d) xr <sup>2</sup> h (e) t and 'r' is the	Is d, and $d_z$ is:  (c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm  th, breadth and he (c) cone inder is:	(d ) (d ) sight are equ (d	) 2 d, ×d, ) decagon ) 22cm / ual is a: ) cylinder
5-	Area of a rhombo  d <sub>1</sub> + d <sub>2</sub> A regular polygo  (a) hexagon  The circumference  (a) 20cm  A rectangular pri  (a) cube  Th volume of a cub  (a) 2xrh <sup>2</sup> If / is the height  pyramid, then	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon to of a circle of (b) 26cm to whose lengt (b) square circular base cyl (b) $\pi^2h$ t and 'r' is the	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th. breadth and he (c) cone inder is: (c) $2\pi rh$	(d s is: (d sight are equ (d (d	2 d <sub>1</sub> × d <sub>2</sub> ) decagon ) 22cm / lal is a: ) cylinder ) $\pi d^2 h$ s the base of a
4- 5- 6- 7-	Area of a rhombing $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (a) 20cm A rectangular price (a) cube The volume of a comparation of the circumference (b) 2 $\pi$ rh If $f$ is the height pyramid, then (a) $\sqrt{f^2+r^2}$	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon (c) 26cm  Som whose length (b) square circular base cylinter (b) $\pi^2h$ It and 'r' is the list height is:  (b) $\sqrt{r^2 + h^2}$	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (d) 28cm (e) cone (c) cone inder is: (c) $2\pi rh$ radius of inscrib	is is: (d ight are equation (d compared circle a	2 d, ×d;  decagon  22cm  Jal is a: cylinder  3 xd*h  5 the base of a
5-	Area of a rhombing $\frac{d_1+d_2}{2}$ .  A regular polygo (a) hexagon  The circumference (a) 20cm  A rectangular price (a) cube $\checkmark$ Th volume of a company of the circumference (a) $2\pi rh^2$ .  If $I$ is the height pyramid, then (a) $\sqrt{I^2+r^2}$ .  The curved su	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon (c) of a circle of (c) 26cm (c) is whose length (d) square circular base cylicity (d) $\pi^2h$ It and 'r' is the lits height is:  (b) $\sqrt{r^2 + h^2}$	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th. breadth and he (c) cone inder is: (c) $2\pi rh$ radius of inscrib	(ded circle a	2 d, ×d, ) decagon ) 22cm  (al is a: ) cylinder ) πd <sup>*</sup> h s the base of a  (d) πr/ dius 'r' is:
4- 5- 6- 7-	Area of a rhombing $\frac{d_1+d_2}{2}$ .  A regular polygon of the circumference of a constant of the circumference of a constant of the circumference of the circumference of a constant of the c	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon (c) 26cm  Som whose length (b) square circular base cylinter (b) $\pi^2h$ It and 'r' is the list height is:  (b) $\sqrt{r^2 + h^2}$	Is d, and $d_z$ is:  (c) $\frac{d_1-d_2}{2}$ number of angles  (c) circle $\checkmark$ radius 3.5cm is:  (c) 28cm  th. breadth and he  (c) cone  inder is:  (c) $2\pi rh$ radius of inscrib  (c) $\sqrt{r^2-r^2}$ cone of height 'h':	(ded circle a	2 d, ×d;  decagon  22cm  Jal is a: cylinder  3 xd*h  5 the base of a
4- 5- 6- 7-	Area of a rhombing $\frac{d_1+d_2}{2}$ .  A regular polygon of the circumference of a rectangular price of a cube of the circumference of a cube of the circumference of a cube of the cube of	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon (c) octagon (c) octagon (d) 26cm (d) 26cm (d) square (d) square (d) $\pi^2h$ (e) $\pi^2h$ (fix height is:  (b) $\pi^2h$ (fix height is: (b) $\pi^2h$ (c) $\pi^2h$ (d) $\pi^2h$ (e) $\pi^2h$ (fix height is: (b) $\pi^2h$ (fix height is: (c) $\pi^2h$ (d) $\pi^2h$ (e) $\pi^2h$ (fix height is:	Is d, and $d_z$ is:  (c) $\frac{d_1-d_2}{2}$ number of angles  (c) circle $\checkmark$ radius 3.5cm is:  (c) 28cm  th. breadth and he  (c) cone  inder is:  (c) $2\pi rh$ radius of inscrib  (c) $\sqrt{r^2-r^2}$ cone of height 'h':	(ded circle a	2 d, ×d, ) decagon ) 22cm  (al is a: ) cylinder ) πd <sup>*</sup> h s the base of a  (d) πr/ dius 'r' is:
4- 5- 6- 7-	Area of a rhombo (a) $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (a) 20cm A rectangular priority (a) cube / Th volume of a company of	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon (c) octagon (c) octagon (d) 26cm (d) 27cm (d	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th. breadth and he (c) cone inder is: (c) 2 $\pi$ rh radius of inscrib  (c) $\sqrt{f^2-f^2}$ cone of height $h'$ : (c) $\pi$ r $\rho$ meter D is: (c) $4\pi$ D $^2$	(ded circle a	2 d, ×d, ) decagon ) 22cm  (al is a: ) cylinder ) πd <sup>*</sup> h s the base of a  (d) πr/ dius 'r' is:
4- 5- 6- 7- 8-	Area of a rhombo (a) $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (a) 20cm A rectangular priority (a) cube / Th volume of a company of	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon (c) of a circle of (d) square (d) square (e) t and 'r' is the (e) $\sqrt{r^2 + h^2}$ If a sphere of diameter (e) $\frac{\pi}{4}$ and b will be and b will be $\frac{\pi}{4}$	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th, breadth and he (c) cone inder is: (c) $2\pi rh$ radius of inscrib  (c) $\sqrt{f^2-f^2}$ cone of height 'h': (c) $4\pi D^2$ (e)	(ded circle a	2 d, xd,  decagon  22cm  2al is a: cylinder  xd*h  s the base of a  (d) xr/ dius 'r' is: (d) xr/ (d) xr/ (d) xr/
4- 5- 6- 7- 8-	Area of a rhombia (a) $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (a) 20cm A rectangular priority (a) cube $\checkmark$ Th volume of a comparable (a) $2\pi rh^2$ If / is the height pyramid, then (a) $\sqrt{f^2+r^2}$ The curved su (b) $\pi r^2$ The volume of (a) $\frac{4}{3}\pi r^2$ If a b = 0, there (a) parallel	the with diagonal $(b) \frac{d_1 \times d_2}{2}$ on having infinite $(b)$ octagon to of a circle of $(b)$ 26cm whose length $(b)$ square size $(b)$ square size $(b)$ $\pi r^2 h$ of $(b)$ $(b)$ $(b)$ $(b)$ $(b)$ $(b)$ $(b)$ $(b)$ unparallel of $(b)$ of $(b)$ $(b)$ unparallel of $(b)$ $(b)$ unparallel of $(b)$ $(b)$ unparallel of $(b)$ $(b)$ $(b)$ unparallel of $(b)$ $(b)$ $(b)$ unparallel of $(b)$	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th. breadth and he (c) cone inder is: (c) 2 $\pi$ rh radius of inscrib  (c) $\pi$ r cone of height $\pi$ (c) $\pi$ r imported D is: (c) $\pi$ r (d) $\pi$ r (e) $\pi$ r (e) $\pi$ r (f) $\pi$ r (f) $\pi$ r (f) $\pi$ r (g) $\pi$ r (g) $\pi$ r (g) $\pi$ r (g) $\pi$ r (he)	is: (d sight are equal (d coed circle a and base rain	2 d, ×d, decagon ) 22cm  (a) is a: ) cylinder ) xd=h s the base of a  (d) xr/ dius 'r' is: (d) xr/
4- 5- 6- 7- 8- 9- 10-	Area of a rhombing $\frac{d_1+d_2}{2}$ .  A regular polygo (a) hexagon  The circumference (a) 20cm  A rectangular prior (a) cube $\checkmark$ Th volume of a (a) $2\pi rh^2$ If $I$ is the height pyramid, then (a) $\sqrt{I^2+I^2}$ The curved su (a) $\pi r^2I$ The volume of (a) $\frac{\pi}{3}\pi r^2$ If a.b. = 0, then (a) parallel  The magnitude (a) 4	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (ce of a circle of (b) 26cm (ce) is more whose length (b) square (ce) is the circular base cylication (b) $\frac{d_1}{d_1}$ It and 'r' is the lits height is:  (b) $\sqrt{r^2 + h^2}$ If ace area of a (ce) $\frac{d_1}{d_2}$ a sphere of diameter (b) $\frac{d_2}{d_3}$ (b) $\frac{d_3}{d_4}$ (ce) in parallel (ce) $\frac{d_1}{d_3}$ (d) $\frac{d_2}{d_3}$	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: $?$ (c) 28cm th, breadth and he (c) cone inder is: (c) 2 $\pi$ th radius of inscrib  (c) $\sqrt{f^2-f^2}$ cone of height $?$ ? (c) $\pi r^p$ meter D is: (c) $4\pi$ D? (c) perpendiction (c) perpendiction (c) 2	(ded circle a	2 d <sub>1</sub> × d <sub>2</sub> d <sub>2</sub> × d <sub>3</sub> d <sub>3</sub> × d <sub>3</sub> d <sub>4</sub> × d <sub>3</sub> d <sub>4</sub> × d <sub>3</sub> d <sub>4</sub> d <sub>5</sub> d <sub>6</sub> d <sub>7</sub>
4- 5- 6- 7- 8- 9-	Area of a rhombia $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (b) 20cm A rectangular prior (c) 20cm A rectangular prior (c) 20cm A rectangular prior (c) 2πrh² If is the height pyramid, then (c) $\sqrt{f^2+f^2}$ The curved su (c) $\pi f^2$ The volume of (c) $\frac{4}{3}\pi f^2$ If a b = 0, there (c) parallel The magnitude (c) 4 If and 1 are un	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon	(c) d <sub>1</sub> - d <sub>2</sub> number of angles (c) circle  radius 3.5cm is: (c) 28cm (c) cone inder is: (c) 2πth radius of inscrib  cone of height 'h' : (c) 4πD <sup>2</sup> (c) perpendius is: (c) 2 - r	ed circle a	2 d, ×d; decagon ) 22cm  (a) 22cm  (a) is a: ) cylinder ) xd*h s the base of a  (d) xr/ dius 'r' is: (d) xr/ (d) \( \frac{\pi}{6} \) D*  (d) collinear  (d) 1 cylinder
4- 5- 6- 7- 8- 9- 10- 11- 12-	Area of a rhombia $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (b) 20cm A rectangular prior (c) 20cm A rectangular polygon A rectangular polygon A rectangular polygon A rectangular polygon A rectangular prior (c) 20cm A rectangul	the with diagonal $(b) \frac{d_1 \times d_2}{2}$ in having infinite $(b)$ octagon be of a circle of $(b)$ 26cm is whose length $(b)$ square circular base cylicity $(b)$ $\pi^2h$ is the its height is: $(b) \sqrt{r^2 + h^2}$ if ace area of a $(b) 2\pi rl$ a sphere of diagonal $(b) \frac{\pi}{4} D^2$ is a and b will be $(b)$ unparallel of $21 - 2l - k$ will be of $2l - 2l - k$ will be only as $2l - 2l - 2l - k$ will be only as $2l - 2l - 2l - 2l - 2l$ will be only as $2l - 2l - 2l$ will be only as $2l - 2l - 2l$ will be only	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th. breadth and he (c) cone inder is: (c) 2 $\pi$ rh radius of inscrib  (c) $2\pi$ rh radius of inscrib  (c) $4\pi$ D  (c) $4\pi$ D  (c) perpendiction (c) 2  (c) perpendiction (c) 2  (c) 1 x-axis and y-axis (c) -1	ed circle a	2 d <sub>1</sub> × d <sub>2</sub> d <sub>2</sub> × d <sub>3</sub> d <sub>3</sub> × d <sub>3</sub> d <sub>4</sub> × d <sub>3</sub> d <sub>4</sub> × d <sub>3</sub> d <sub>4</sub> d <sub>5</sub> d <sub>6</sub> d <sub>7</sub>
4- 5- 6- 7- 8- 9- 10-	Area of a rhombo  (a) \frac{d_1 + d_2}{2}  A regular polygo  (a) hexagon  The circumference  (a) 20cm  A rectangular price  (a) cube  Th volume of a co  (a) 2\pirits  If is the height  pyramid, then  (a) \sqrt{f^2} + \ric  The curved su  (a) \pirits  The volume of  (a) \frac{d_3}{3}\pirits  If is b = 0, then  (a) parallel  The magnitude  (a) 4  If i and i are un  (a) 0  The value of	the with diagonal $(b) \frac{d_1 \times d_2}{2}$ on having infinite $(b)$ octagon $(b)$ octagon $(b)$ octagon $(b)$ octagon $(b)$ square sircular base cylindrically $(b)$ $\pi r^2 h$ of $(b)$ $(c)$ $(c$	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $\checkmark$ radius 3.5cm is: (c) 28cm th, breadth and he (c) cone inder is: (c) 2 $\pi$ rh radius of inscrib  (c) $\sqrt{f^2-f^2}$ cone of height 'h': (c) $\pi$ rb impeter D is: (c) $4\pi$ D <sup>2</sup> (e) (c) perpensions (d) 2  x-axis and y-axis (c) -1	dicular / then // is e	2 d, ×d,  decagon  22cm  Lal is a: cylinder  xd=h s the base of a  (d) xr/ dius 'r' is: (d) xr/ (d) x C  (d) x C
4- 5- 6- 7- 8- 9- 10- 11- 12-	Area of a rhombia $\frac{d_1+d_2}{2}$ A regular polygo (a) hexagon The circumference (b) 20cm A rectangular prior (c) 20cm A rectangular polygon A rectangular polygon A rectangular polygon A rectangular polygon A rectangular prior (c) 20cm A rectangul	the with diagonal $(b) \frac{d_1 \times d_2}{2}$ in having infinite $(b)$ octagon be of a circle of $(b)$ 26cm is whose length $(b)$ square circular base cylicity $(b)$ $\pi^2h$ is the its height is: $(b) \sqrt{r^2 + h^2}$ if ace area of a $(b) 2\pi rl$ a sphere of diagonal $(b) \frac{\pi}{4} D^2$ is a and b will be $(b)$ unparallel of $21 - 2l - k$ will be of $2l - 2l - k$ will be only as $2l - 2l - 2l - k$ will be only as $2l - 2l - 2l - 2l - 2l$ will be only as $2l - 2l - 2l$ will be only as $2l - 2l - 2l$ will be only	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $$ radius 3.5cm is: $\frac{1}{2}$ (c) 28cm th. breadth and he (c) cone inder is: (c) 2 $\pi$ th radius of inscrib  (c) $\frac{1}{2}$ (d) $\frac{1}{2}$ (e) perpendicular is: (c) $\frac{1}{2}$ (c) $\frac{1}{2}$ (d) $\frac{1}{2}$ (e) $\frac{1}{2}$ (e) $\frac{1}{2}$ (f)	dicular then A is a	2 d, ×d; decagon ) 22cm  (a) 22cm  (a) is a: ) cylinder ) xd*h s the base of a  (d) xr/ dius 'r' is: (d) xr/ (d) \( \frac{\pi}{6} \) D*  (d) collinear  (d) 1 cylinder
4- 5- 6- 7- 8- 9- 10- 11- 12- 13	Area of a rhombia  (a) \( \frac{d_1 + d_2}{2} \)  A regular polygo  (a) hexagon  The circumference  (a) 20cm  A rectangular price  (a) cube \( \frac{7}{1} \)  Th volume of a complete	(b) $\frac{d_1 \times d_2}{2}$ In having infinite (b) octagon (c) octagon	(c) $\frac{d_1-d_2}{2}$ number of angles (c) circle $$ radius 3.5cm is: $\frac{1}{2}$ (c) 28cm th. breadth and he (c) cone inder is: (c) 2 $\pi$ th radius of inscrib  (c) $\frac{1}{2}$ (d) $\frac{1}{2}$ (e) perpendicular is: (c) $\frac{1}{2}$ (c) $\frac{1}{2}$ (d) $\frac{1}{2}$ (e) $\frac{1}{2}$ (e) $\frac{1}{2}$ (f)	dicular / then // is e	2 d, ×d,  decagon  22cm  Lal is a: cylinder  xd=h s the base of a  (d) xr/ dius 'r' is: (d) xr/ (d) x C  (d) x C
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# **Mechanical Math 113 1st Year Past Papers**

**Christian G. Meyer** 

**Mechanical Math 113 1st Year Past Papers:** 

## Mechanical Math 113 1st Year Past Papers Book Review: Unveiling the Magic of Language

In an electronic era where connections and knowledge reign supreme, the enchanting power of language has become more apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is really remarkable. This extraordinary book, aptly titled "**Mechanical Math 113 1st Year Past Papers**," written by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique, we will delve in to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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