| 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 _r)a ⁿ b' | | (c) (n,)a ⁿ b ⁿ | | (d) (n _r)a ^{n+r} b ^r |
| 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) 1 360 |
| 10- | | | the angle lies in t | | |
| | (a) 1 st | (b) 2nd | (c) 3rd ~ | | (d) 4 th |
| 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 ² ~ | (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 | | |
| | PVI as | th 113 Appl | ied Mathemat | ics - I | |
| | 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 ₂ is: | | |
| 2- | | | | | 2 d, ×d ₂ |
| 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 ₂ |
| | (a) d ₁ + d ₂ 2 A regular polygo (a) hexagon | (b) $\frac{d_1 \times d_2}{2}$ (b) an having infinite (b) octagon | (c) d ₁ - d ₂ (c) d ₁ - d ₂ 2 number of angles (c) circle | (d | |
| 3- | (a) d ₁ + d ₂ (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 ₂ is: $(c) \frac{d_1 - d_2}{2}$ number of angles $(c) \text{ circle } \checkmark$ radius 3.5cm is: | (d |) 2 d ₁ ×d ₂) 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 ₁ and d ₂ 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 |
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| | 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 ₁ × d ₂ 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 ₁ × d ₂ decagon |
| 5- | Area of a rhombody and the circumference (a) 20cm A rectangular price (a) cube / Th volume of a cub (a) 2xrh ² | (b) d ₁ × d ₂ 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 ₁ + d ₂ A regular polygo (a) hexagon The circumference (a) 20cm A rectangular pri (a) cube Th volume of a cub (a) 2πrh ² If / is the height | (b) d ₁ × d ₂ n having infinite (b) octagon ce of a circle of (b) 26cm (c) 26cm (d) square (d) square (d) xr ² h (d) xr ² 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 ₁ + d ₂ A regular polygo (a) hexagon The circumference (a) 20cm A rectangular pri (a) cube Th volume of a cub (a) 2xrh ² 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) π^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 ₁ × d ₂) decagon) 22cm / lal is a:) cylinder) $\pi d^2 h$ s the base of a |
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| 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) π^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 [*] h s the base of a (d) πr/ dius 'r' is: |
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| 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) π^2h (e) π^2h (fix height is: (b) π^2h (fix height is: (b) π^2h (c) π^2h (d) π^2h (e) π^2h (fix height is: (b) π^2h (fix height is: (c) π^2h (d) π^2h (e) π^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 [*] h s the base of a (d) πr/ dius 'r' is: |
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| 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) πr^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 π rh radius of inscrib (c) π r cone of height π (c) π r imported D is: (c) π r (d) π r (e) π r (e) π r (f) π r (f) π r (f) π r (g) π r (g) π r (g) π r (g) π 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/ |
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| 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) π^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 π 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 π 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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