DAE / IA - 2011/3 Math 113 Applied Mathematics - I (1st Year)									
			Paper	A (Part	A)				
Q.1	The sum of re			3~ 5 - 0					
	3/	- 3	2 -			(d) -3			
	If the discrimi				the roots		3		
	(a) imaginary					(d) irre	ational		
3-									
	(a) 2a + (n + 1 The G.M bet	)d (b) a +	(1) + 1)41	(0) 0 + 0	- DX -	(d) 2a	+ (n - 1)0		
4-	The G.M bets	ween a an	d b is:			20	-		
	(a) a+b	_ (D) ± V	ab -	(c) ab		(d) a -			
5-	Anthmetic me				is:				
	(a) x ~	(b) 2×		(c) 3		(d) -3			
6-	The general t					(d) (n,	N-10-11-11-15		
	(a) (n,)a" b'			(c) (n,)a					
	(a) 12	(b) 13		(c) 14 -		(d) 15			
-8-	The number	of Partial f	raction of	× + :	2	re:			
	(3) 2	(b) 3		(c) 4 -	)( < 1)	(d) 5			
9-	One degree								
	(a) x	(10) 75	rad v	(c) 180 π	rad	(d) 36			
10-	If Cose < 0 a						-0		
100	(a) 1 <sup>st</sup>	(b) 2nd		(c) 3rd ~		(d) 4 <sup>th</sup>			
7.7-	120° is equa	I to:							
	(a) 2 m	(b) $\frac{2\pi}{6}$		(c) $\frac{3\pi}{4}$		(d) $\frac{\pi}{4}$			
	3	6		-					
12-	tan²0 - Sec²0 =								
	(a) 1	(b) O		(c) -1		(d) none	of these		
13-	Cos ( = +0) is	s equal to:							
	(a) -Cose	(b) Sine		(c) -Sine -		(d) Cose			
14-	2sin ~ Cos ~								
15-	In any AABC.			(c) Sin 2 ×		(d) None	Or triese		
	(a) b <sup>2</sup>	(b) a= -		(c) c=		(d) None	of these		
Ansv	vers								
-11	2 3 4	5 6				C C	14 15 c b		
b	c c b	a   a			1 2				
Math 113 Applied Mathematics - I									
	- PV	Westh 113	Applied	Mathem	atics - I				
	MMM	Math 113	Applied	(Part - A	atics - I				
Q.1:	Encircle the	correct a	Applied aper B	(Part - A	>				
Q.1:	Figures of the	correct a	Applied aper - B inswer. be and form	(Part - A	rent size :		coplanar		
	(a) similar  Area of a rhon	correct a same shap (b) cong	aper B inswer. be and form	(Part - A)  but of diffe (c) coplant , and d <sub>2</sub> is:	erent size :	are called: (d) non-c			
	Figures of the	correct a same shap (b) cong	aper B inswer. be and form	(Part - A)  but of diffe (c) coplant , and d <sub>2</sub> is:	erent size :	are called:			
	Figures of the (a) similar Area of a rhom (a) d <sub>1</sub> + d <sub>2</sub>	correct a same shape (b) cong with (c) $\frac{d_1 \times c}{2}$	applied aper - B answer. De and form gruent diagonals d	(Part – A)  but of difference (c) coplant, and $d_z$ is:  (c) $\frac{d_1-d_2}{2}$	erent size :	are called: (d) non-c			
2-	(a) similar  Area of a rhon	correct a same shape (b) cong (b) d, x (c) d, x (c) gon having	applied apper - B answer. be and form fruent diagonals d	(Part – A)  but of difference (c) coplant, and $d_z$ is:  (c) $\frac{d_1-d_2}{2}$	rent size :	are called: (d) non-c	2		
2-	Figures of the (a) similar  Area of a rhom (a) d <sub>1</sub> + d <sub>2</sub> A regular polym (a) hexagon  The circumfere	correct a same shape (b) cong (b) cong (b) 2 gon having (b) octage (c) conce of a c	applied aper - B answer. De and form an	(c) coplant (c) and d <sub>2</sub> is: (d) -d <sub>2</sub> (e) corcle	prent size :	(d) $\frac{2}{d_1 \times d}$	gon		
2-	Figures of the (a) similar Area of a rhom (a) d <sub>1</sub> + d <sub>2</sub> A regular poly( (a) hexagon The circumfere (a) 20cm	correct a same share (b) congentus with (c) d <sub>1</sub> ×c (c) d <sub>2</sub> (c) gon having (b) octained of a c (b) 26cm	applied appear - B	(c) copland (c) co	les is:	(d) $\frac{2}{d_1 \times d}$ (d) deca	gon		
2-	Figures of the  (a) similar  Area of a rhom  (a) d, +d,  A regular polys  (a) hexagon  The circumfere  (a) 20cm  A rectangular	correct a same shap (b) cong (b) d <sub>1</sub> × (c) d <sub>2</sub> × (c) octa (c) octa (c) prism whose	applied apper - B inswer. be and form iruent diagonals d in infinite num igon iricle of rad in . ise length, is	(Part – A)  (Part – A)  (c) coplant, and d <sub>2</sub> is: (c) d <sub>1</sub> – d <sub>2</sub> (d) circle (ius 3.5cm is) (c) 28cm	les is:	(d) 22cm equal is a	gon		
2-	Figures of the (a) similar Area of a rhom (a) d <sub>1</sub> + d <sub>2</sub> A regular poly( (a) hexagon The circumfere (a) 20cm	correct a same shap (b) cong (b) cong (b) 22 gon having (b) octa (c) 26 cm (b) 26 cm (b) 26 cm (b) square (b) square	applied apper - B inswer. De and formituent diagonals di infinite nui gon ircle of radin se length, bare	(c) cone  (c) coplant  (d) d <sub>1</sub> - d <sub>2</sub> (e) 2  (e) circle  (c) circle  (c) 28cm  (c) 28cm  (c) cone	les is:	(d) 22cm equal is a	gon		
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3- 4- 5-	Figures of the  (a) similar  Area of a rhom  (a) \frac{d_1 + d_2}{2}  A regular polys  (a) hexagon  The circumfere  (a) 20cm  A rectangular  (a) cube  Th volume of a  (a) 2\pirits  (b) 2\pirits  (c) 2\pirits  (c) 2\pirits  (d) 2\pirits  (e) 2\pirits  (e) 2\pirits  (f) is the height	correct a same shape (b) congentus with (c) 2 gon having (b) octage (b) 26cm prism whose (b) square circular be (b) xr²h ght and 'r'	applied appear - B app	(c) coplant (c) coplant (c) coplant (c) $\frac{d_1-d_2}{2}$ (c) circle (ius 3.5cm is (c) 28cm (c) cone (c) $\frac{d_1-d_2}{d_1}$ (c) cone (c) $\frac{d_1-d_2}{d_2}$ (d) cone (c) $\frac{d_1-d_2}{d_1}$ (e) $\frac{d_1-d_2}{d_2}$ (f) $\frac{d_1-d_2}{d_1}$ (f) (f) $d_1-d_2$	les is: height are	(d) $\frac{2}{d_1} \times d$ (d) decay (d) 22cm (d) 22cm (d) cylind (d) $\frac{2}{d_1} \times d$	gon i: ier base of a		
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1- 2- 3- 4- 5- 6- 7- 8- 9- 10- 11- 12-	Figures of the (a) similar $\checkmark$ Area of a rhom (a) $\frac{d_1+d_2}{2}$ A regular polytical	correct a same shap (b) cong (b) cong (b) d <sub>1</sub> × (c) quantities with (b) d <sub>2</sub> quantities (b) 26cm prism whose (b) 27cm (b) $\sqrt{1}$ surface are (b) 27cm (c) $\sqrt{2}$ quantities a spherical and (c) $\sqrt{2}$ quantities $\sqrt{2}$ quantitie	infinite number of radiant is the radiant of a continuation of a c	(c) cone aris: (c) 28cm breadth and (c) cone aris: (c) 28cm breadth and (c) cone aris: (c) 28mh breadth and (c) cone aris: (c) 27mh con aris: (c) 27mh dius of insc (c) 27mh con aris: (c) 27mh dius of insc (c) 27mh con aris: (c) 27mh dius of insc (c) 27mh con aris: (c) 47mD con a	height are ribed circ	(d) non-(d) 2 (d) decard (d) 22cm (d) 22cm (d) cylind (d) πd*h (d) πd*h (d) ππ/ (d) ππ	gon der base of a		
1- 2- 3- 4- 5- 6- 7- 8- 9- 10-	Figures of the (a) similar $\checkmark$ Area of a rhom (a) $\frac{d_1+d_2}{2}$ A regular polytical	correct a same shap (b) cong (b) cong (b) d <sub>1</sub> × (c) quantities with (b) d <sub>2</sub> quantities (b) 26cm prism whose (b) 27cm (b) $\sqrt{1}$ surface are (b) 27cm (c) $\sqrt{2}$ quantities a spherical and (c) $\sqrt{2}$ quantities $\sqrt{2}$ quantitie	infinite number of radion of the radion of a control of diament of the radion of the r	(c) cone  (c) cone  (d) cone  (d) cone  (e) cone  (e) cone  (e) cone  (f) cone  (f) cone  (g) co	height are ribed circ	are called:  (d) non-  (d) $\frac{2}{d}$ , $\times d$ (d) deca  (d) 22cm  (d) 22cm  (d) 22cm  (d) xd²h  (d) xd²h  (e) as the  (d) $\pi r / r$	gon der base of a		
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