

ECAT Computer Science Entry Test

	Questions	Answers Choice
1	Question Image	
2	Question Image	
3	The range of the principle cot function is	
4	The range of the principle cos function is	
5	The domain of the principal tan function is	
6	The domain of the principle cos function is	
7	The range of the principal sine function is	
8	The domain of the principle sine function is	
9	Question Image	
10	Question Image	
11	E-radius corresponding to < C is	
12	E-radius corresponding to < B is	
13	E-radius corresponding to < A is	
14	Question Image	
15	Question Image	
16	Question Image	A. R B. 2R C. r D. 2r
17	A circle which touches one side of a triangle externally and the other two sides produced is called	A. In-circle B. Circum cirle
17	<u></u>	C. Escribed circle D. None of these
18	A circle drawn inside a triangle and touching its sides is called	
		D. None of these A. In-circle B. Circum circle C. Escribed circle
18	A circle drawn inside a triangle and touching its sides is called	D. None of these A. In-circle B. Circum circle C. Escribed circle D. None of these A. In circle B. Circum circle C. Escribed circle
18	A circle drawn inside a triangle and touching its sides is called A circle passing through the vertices of any triangle is called The angle AOP which the ray from an observer's eye at O to an object at P at a lower level	D. None of these A. In-circle B. Circum circle C. Escribed circle D. None of these A. In circle B. Circum circle C. Escribed circle D. None of these A. Angle of depression B. Angle of elevation C. Acute angle
18 19 20	A circle drawn inside a triangle and touching its sides is called A circle passing through the vertices of any triangle is called The angle AOP which the ray from an observer's eye at O to an object at P at a lower level makes with horizontal ray OA through O is called the	D. None of these A. In-circle B. Circum circle C. Escribed circle D. None of these A. In circle B. Circum circle C. Escribed circle D. None of these A. Angle of depression B. Angle of elevation C. Acute angle
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29	Question Image	
30	Question Image	