

GROUP – A

(Similar Triangles, Tangents and Secants to a Circle, Mensuration)

- 1. Prove that if the areas of two similar triangles are equal then they are congruent.
- 2. A car has two wipers which do not overlap. Each wiper has a blade of length 25cm. Sweeping through an angle of 115°. Find the total area cleaned at each sweep of the blades. (use  $\pi = 22/7$ ).
- 3. Prove that the lengths of tangents drawn from an external point to a circle are equal.
- 4. A cone of height 24cm and radius of base 6cm is made up of modelling clay. A clay reshapes it in form of a sphere. Find the radius of the sphere.

### <u>GROUP – B</u>

(Trigonometry, Applications of Trigonometry, Probability, Statistics)

- 5. If sinA = cosB, then prove that  $A+B=90^{\circ}$ .
- 6. A Boy observed the top of an electric pole at an angle of elevation of 60° when the observation point is 8 meters away from the foot of the people. Find the height of the people.
- 7. Sangeetha and Reshma play a tennis match. It is known that probability of Sangeetha winning the match is 0.62. what is the probability of Reshma winning the match?
- 8. The following table gives the literacy rate (in percentage) of 35 cities. Find the mean literacy rate.

Literacy rate in %	44-55	55-65	65-75	75-85	85-95
Number of cities	3	10	11	8	3

### **SEXTION –II**

Note: 1) Answer any four of the following questions.

2) Each question carries 1 Mark.

- 9. The perimeters of two similar triangles are 30cm and 20cm respectively. If one side of the first triangle is 12cm, determine the corresponding side of the second triangle.
- 10. A right circular cylinder has base radius 14cm and height 21cm. Then find curved surface area.
- 11. Evaluate  $\frac{1-tan^2 45^\circ}{1+tan^2 45^\circ}$
- 12. What is the probability that the card drawn will be a queen?
- 13. Write the formula of mode for a grouped data.
- 14. The curved surface area of a cone is 4070  $cm^2$  and its diameter is 70cm. What is its slant height?

#### **SECTION - III**

#### 4x4=16

- Note: 1) Answer any 4 questions choosing at least 2 from each of the following two groups A & B
  - 2) Each question carries 4 Marks.

### **GROUP**

(Similar Triangles, Tangents and Secants to a Circle, Mensuration)

- 15. Prove that three times the square of any side of an equilateral triangle is equal to four times the square of the altitude?
- 16. Prove that the parallelogram circumscribing a circle is a rhombus.
- 17. A round table top has six equal designs as shown in figure. If the radius of the table top is 14cm. Find the cost of making the designs with paint at the rate on rs.5 per  $cm^2$ .(use  $\sqrt{3}=1.732$
- 18. How many spherical balls can be made out of a solid cube of lead whose edge measures 44cm and each ball being 4cm in diameter.

### **GROUP – B**

- $\frac{\Box ROOT D}{(\text{Trigonometry, Applications of Trigonometry, Probability, Statistics})}$ 19. Prove that  $\sqrt{\frac{1+\cos\theta}{1-\cos\theta}} = \csc\theta + \cot\theta$ .
- 20. Two men on either side of a temple of 30 meters height observe its top at the angles of elevation  $30^{\circ}$  and  $60^{\circ}$  respectively. Find the distance between the two men.
- 21. Suppose we throw a die once (i) what is the probability of getting a number greater than 4? (ii) what is the probability of getting a number less than or equal to 4?
- 22. A class teacher has the following attendance record of 40 students of a class for the whole team. Find the mean number of days a student was present out of 56 days in the term

Number of	35-38	38-41	41-44	44-47	47-50	50-53	53-56
days No of students	1	3	4	4	7	10	11

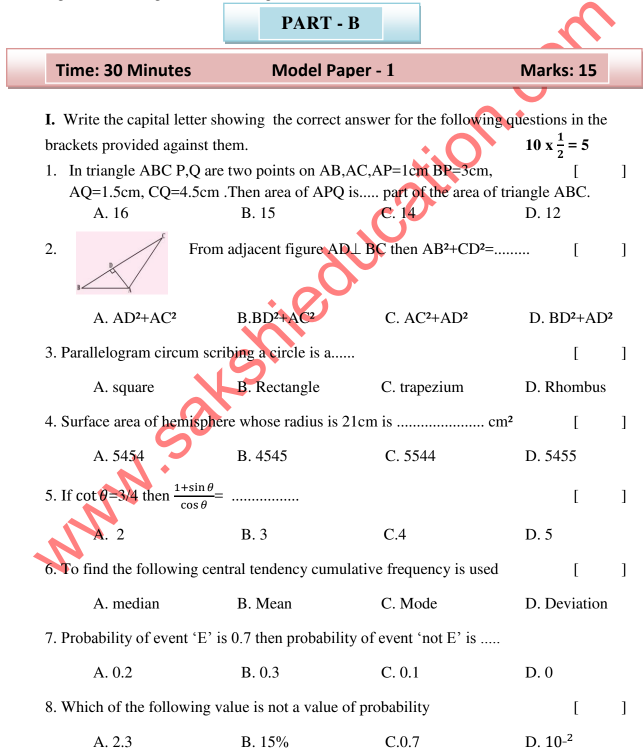
### **SECTION – IV**

1x5=5

- Note: 1) Answer one question from the following.
  - 2) Each question carries 5 Marks.

(Similar Triangles, Application of Trigonometry)

- 23. Construct a triangle of sides 4cm,5cm, and 6cm. Then construct a triangle similar to it, whose sides are 2/3 of the corresponding sides of the first triangle.
- 24. The angle of elevation of the top of a building from the foot of the tower is  $30^{\circ}$  and the angle of elevation of the top of the tower from the foot of the building is  $60^{\circ}$ , if the tower is  $30^{\circ}$  high, find the height of the building.



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	9. 'h' mts length	of ladder is	placed on a v	vindow. 7	The ladd	er is made $\theta$	[	]	
	angle with the Ground then which trigonometric ratio is used to find distance								
	from bottom	of ladder o v	vall is						
	A. Sin		B. Cosec		C. Tar	l	D. Cos		
	10. Angle made	by radius of	circle to tang	ent to a c	ircle is		[	]	
	A. 90°	<b>B</b> . 80°	C.60°	D.70°					
II. Fi	ll in the blanks with	h suitable and	swers				10 x	$\frac{1}{2} = 5$	
	11) No. Of tange	ents drawn ex	ternal Point	of a circle	e is				
	12) Base radius of right circular cone is 21cm and height is 21cm then its C.S.A is								
	13) If a boy is flying a kite at angle of elevation and kite is flying at 'h' mts from earth then trigonometry ratio to find length of thread is								
	14) Median of first 10multiples of 5 is								
	15) A bag contains 3red, 5 black balls. If a ball is selected from bag, probability that the								
	ball is red ball								
	16) If ABC ~ PQR and m $\angle A=30^{\circ}$ , m $\angle B=70^{\circ}$ then m $\angle R=$								
	17) If two dice a top of dic	re thrown at ce is		robability	/ that su	m of two digi	ts appearing or	n the	
	18) The degree measure of the angle at the centre is $x^0$ . Then the area of sector is								
	19) $\cos 36^{\circ} \cos 54^{\circ} - \sin 36^{\circ} \sin 54^{\circ} = \dots$								
	20) Probability o	of event E + p	probability 'n	ot E'					
III.	For the following list Group-B and	- <u>-</u>							
	each item				••••••		$10 \ge \frac{1}{2} = 5$		
	A. <u>G</u>	ROUP-A					<u>GROUP – I</u>	<u>B</u>	
	21. If ABC is rig	ght angle isos	sceles triangl	e	[	]	A. 25		
	∠C=90°	then AB <sup>2</sup>							
	22. If A is a poin	nt of contact	B is exterior		[	]	B. 3:1		
	-		B is exterior	AC <sup>2</sup> +AB <sup>2</sup>		]	B. 3:1		
	-	l C is outer o	f circle then	AC²+AB²		]	B. 3:1 C. BC <sup>2</sup>		

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	24. Length of ladder if it touches	[	]	D. 26
	the window at 24mts high and 10 mts Distan	ce from	ground	
	25. Median of 20,23,24,25,26,29,31 is	[	]	E. 2BC <sup>2</sup>
				F. 1:3
				G. 27
				H. 2AC <sup>2</sup>
В.	<u>GROUP-A</u>			<u>GROUP – B</u>
	26. Possible values of A,B which satisfy	[	]	I. 10/13
	Sin(A+B)=sinA+sinB			
	27. $\frac{\cos(90^{\circ}-A)}{\cot(90^{\circ}-A)} =$	[	]	$\int \left(\frac{N+1}{2}\right)^{\text{th}}$ item
	28. Probability that a card & not a face card	[		K. cosA
	Which is selected from a deck		X	
	29. If no. Of items in ungrouped data 'n' is odd	E.	Ó	L. 144.5
	then median is item	Y		
	30. In classes 127-135,136-144, 145-153	[	]	<b>M</b> . 144
	the upper limit of 136-144 is			N. 0, 90°
				O. $\left(\frac{N}{2}\right)^{\text{th}}$ item
	30. In classes 127-135,136-144 , 145-153 the upper limit of 136-144 is			p. 1/14