### Sample Question Paper Mathematics- Standard (041) Class- X, Session: 2021-22 TERM II

### Time Allowed: 2 hours

### Maximum Marks: 40

#### **General Instructions:**

- 1. The question paper consists of 14 questions divided into 3 sections A, B, C.
- 2. All questions are compulsory.
- 3. Section A comprises of 6 questions of 2 marks each. Internal choice has been provided in two questions.
- 4. Section B comprises of 4questions of 3 marks each. Internal choice has been provided in one question.
- 5. Section C comprises of 4 questions of 4 marks each. An internal choice has been provided in one question. It contains two case study based questions.

	Section A						
Q No		Marks					
1	Find the value of $a_{25}$ - $a_{15}$ for the AP: 6, 9, 12, 15, OR If 7 times the seventh term of the AP is equal to 5 times the fifth term, then find the value of its $12^{th}$ term.	2					
2	Find the value of <i>m</i> so that the quadratic equation $mx(5x-6) = 0$ has two equal roots.						
3	From a point P, two tangents PA and PB are drawn to a circle C(0, r). If OP = 2r, then find $\angle APB$ . What type of triangle is APB? 2r $r$ $0$ $B$	2					
4	The curved surface area of a right circular cone is 12320 cm <sup>2</sup> . If the radius of its base is 56cm, then find its height.						
5	2						
	Marks Obtained0 - 2020 - 4040 - 6060 - 8080 - 100						

	Number o Students	5	10		6	3			
6	If Ritu were younger by 5 years than what she really is, then the square of her age would have been 11 more than five times her present age. What is her present age?								
	OR								
	Solve for x: 9x <sup>2</sup>	- 6px + (p²		ion-B					
							nts 3		
7	Following is the distribution of the long jump competition in which 250 students participated. Find the median distance jumped by the students. Interpret the median								
	Distance (in m)	0 - 1	1 - 2	2 - 3	3 - 4	4 - 5			
	Number of Students	40	80	62	38	30			
3	Construct a pair of tangents to a circle of radius 4cm, which are inclined to each other at an angle of 60°.       3								
9	The distribution cricket matches				ed by baish	ien in one-c	lay 3		
	Runs scored	0 - 40	40 - 80	80 - 120	120 - 160	160 - 200			
		0 - 40 12	40 - 80 20	80 - 120 35	120 - 160 30	160 - 200 23			
	scored Number of								
10	scored Number of	12 ples of difference ound. The a ond pole is pot of the firs	20 ent heights a ngle of eleva 60° and ang t pole is 30°. 73)	35 are standing ation of the to le of elevatio	30 20m away fr op of the firs on of the top	23 rom each oth t pole from t o of the seco	he nd		
10	Scored Number of batsmen Two vertical po on the level gro foot of the sec pole from the fo	12 bles of different ound. The a ond pole is bot of the firs Take $\sqrt{3} = 1$ . It is standing levation of the	20 ent heights a ngle of eleva 60° and ang t pole is 30°. 73) <b>O</b> t on a horizo he top of the	35 are standing ation of the to le of elevatio Find the diffo <b>PR</b> ntal ground, e building fro	30 20m away fr op of the firs on of the top erence betwe 50 m away f	23 rom each oth t pole from t o of the seco een the heig rom a buildir	he ind hts		
10	Scored Number of batsmen Two vertical po on the level gro foot of the sec pole from the fo of two poles. (T A boy 1.7 m ta The angle of e	12 bles of different ound. The a ond pole is bot of the firs Take $\sqrt{3} = 1$ . It is standing levation of the	20 ent heights a ngle of eleva $60^{\circ}$ and ang t pole is $30^{\circ}$ . 73) <b>O</b> t on a horizo he top of the Take $\sqrt{3} = 1$ .	35 are standing ation of the to le of elevatio Find the diffo <b>PR</b> ntal ground, e building fro	30 20m away fr op of the firs on of the top erence betwe 50 m away f	23 rom each oth t pole from t o of the seco een the heig rom a buildir	he ind hts		



