## MAH MCA CET 2018

## **SAMPLE QUESTIONS**

Q. 1. The upper part of a tree broken by the wind makes an angle of 60° with the ground and the horizontal distance from the root of the tree to the point where the top of the tree meets

the ground is 10 meters. What was the height of the tree before it was broken?

Q. 2. Find the length of the major axis of the ellipse  $16x^2 + 5y^2 = 400$ .

## MATHEMATICS AND STATISTICS

(1)

(2)

(3)

(4)

43.20 m

39.70 m

20 m 37.30 m

(1) (2) (3) (4)	5 8√5 10 10√5							
Q. 3. (1) (2) (3) (4)	A, B & C are three mutually exclusive & exhaustive events associated with a random experiment. If P (C) = $3/4$ P (A), P (A) = $2/3$ P (B), then P (B) is $3/2$ 4/13 6/13 3/13							
Q. 4. (1) (2) (3) (4)	employees is Rs	s. 4,000/ T	he mean salary o	e firm is Rs.5,000/- and that of female f all the employees is Rs.4,500/- and If y female employees are there in that firm?				
LOGICAL/ABSTRACT REASONING								
Q.1.	In a row of girls, if Seeta who is 10th from the left and Lina who is 9th from the right interchange their seats, Seeta becomes 15th from the left. How many girls are there in the row?							
	(1) 16	(2) 18	(3) 19	(4) Other than those given as options				
Q.2-4.	Read the information given below and answer the questions.  Six plays A, B, C, D, E and F of a famous playwright are to be staged one on each day from  Monday to Saturday. The schedule of the plays is to be in accordance with the following.							
1.4								

	<ul><li>(2) C must r</li><li>(3) B must b</li><li>(4) D must b</li></ul>	not be staged on Tu be on a day which	uesday. immediately foll y only and shoul	lows the day on which I do not be immediately p schedule.	F is staged.		
Q.2.	Monday? (1) E A B F	Which of the following is the schedule of plays, with the order of their staging from Monday?  (1) E A B F D C  (2) A F B E D C  (3) A F B C D E  (4) Other than those given as options					
Q.3.	Tuesday?	ot definitely be staged on which of the following days in addition to					
	(1) Monday	(2) Wednesday	(3) Thursday	(4) Other than those g	given as options		
Q.4.	Which of the (1) F	following plays in (2) E	•	ows B? ) Other than those given	n as options		
Q.5.	_	Refer figures given on left side. They form a series. Which of the one given on right side completes the series.					
	Proble	em Figures		Answer Figures			
ENC	LISH LANGU	AGE					
Q. 1-3	In the given payords are suggest	ssage there are blanl		has been numbered. Agai oriately. Choose the appro			
				2) our duties, rights will nafter rights, they will esca			
Q.1	(1) end	(2) Source	(3) Joy	(4) purpose	<b>;</b>		
Q.2	(1) fulfill	(2) devote	(3) dischar	ge (4) imagine	<u>,</u>		
Q.3	(1) far	(2) close	(3) easy	(4) against			
under		-		ld & underlined. For each rds nearest in meaning to			
Q.4	The prisoner made an <b>abortive</b> attempt to <b>escape</b> from the jail.						

<ul><li>(1) Courageous, Gateway</li><li>(4) Furtive, Break Out</li></ul>	(2) Futile, Run Away	(3) Illegal, Flee					
Q.5 The new volume provides <u>substantial</u> critical <u>excerpts</u> and biographical information on eight to ten major poets from all eras.							
<ul><li>(1) Sizeable, Sources</li><li>(4) Large, Substances</li></ul>	(2) Ample, Explanation	(3) Extensive, Extracts					
COMPUTER CONCEPTS							
Q.1. What is the decimal value of the binary number 111110?							
(1) 31							
(2) 62							
(3) 64							
(4) 126							
Q.2. Which symbols represent a block of code in C?							
(1) { code here }							
(2) ( code here )							
(3) [ code here ]							
(4) < code here >							
	X						