2016-XE-1-13

EE24BTECH11066 - YERRA AKHILESH

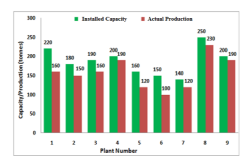
[2016-XE]

[2016-XE]

1) The chairman requested the aggrieved shareholders to _____ him.

a) bare with	b) bore with	c) bear with	d) bare			
2) Identify the correct spelling out of the given options: [2016-XI						
a) Managable	b) Manageable	c) Mangaeble	d) Managible			
3) Pick the odd one	out in the following:					
13, 23, 33, 43, 53			[20	16-XE]		
a) 23	b) 33	c) 43	d) 53			
4) R2D2 is a robot. R2D2 can repair aeroplanes. No other robot can repair aeroplanes.						
Which of the following can be logically inferred from the above statements? [2016-XE]						
b) R2D2 is the orc) R2D2 is a robd) Only R2D2 is		epair aeroplanes.				
5) If $ 9y - 6 = 3$, th	en $y^2 - \frac{4y}{3}$ is		[20	16-XE]		
a) 0	b) $+\frac{1}{3}$	c) $-\frac{1}{3}$	d) undefined			
(in tonnes) and the company. Capaci	graph represents the ne actual production (ty utilization of a pla ed capacity. A plant	in tonnes) of nine count is defined as ratio	ement plants of a of of actual produc	cement ction of		

is called a large plant and a plant with lesser capacity is called a small plant. The difference between total production of large plants and small plants, in tonnes is



7) A poll of students appearing for masters in engineering indicated that 60% of the students believed that mechanical engineering is a profession unsuitable for women. A research study on women with masters or higher degrees in mechanical engineering found that 99% of such women were successful in their professions.

Which of the following can be logically inferred from the above paragraph?

[2016-XE]

- a) Many students have misconceptions regarding various engineering disciplines.
- b) Men with advanced degrees in mechanical engineering believe women are well suited to be mechanical engineers.
- Mechanical engineering is a profession well suited for women with masters or higher degrees in mechanical engineering.
- d) The number of women pursuing higher degrees in mechanical engineering is small.
- 8) Sourya committee had proposed the establishment of Sourya Institutes of Technology (SITs) in line with Indian Institutes of Technology (IITs) to cater to the technological and industrial needs of a developing country.

Which of the following can be logically inferred from the above sentence?

Based on the proposal,

- (i) In the initial years, SIT students will get degrees from IIT.
- (ii) SITs will have a distinct national objective.
- (iii) SIT like institutions can only be established in consultation with IIT.
- (iv) SITs will serve technological needs of a developing country.

[2016-XE]

a) (iii) and (iv) only

c) (ii) and (iv) only

b) (i) and (iv) only

- d) (ii) and (iii) only
- 9) Shaquille O' Neal is a 60% career free throw shooter, meaning that he successfully

makes 60 free throws out of 100 attempts on average. What is the probability that he will successfully make exactly 6 free throws in 10 attempts? [2016-XE]						
a) 0.2508	b) 0.2816	c) 0.2934	d) 0.6000)		
10) The numeral in the units position of $211^{870} + 146^{127} \times 3^{424}$ is [2016-XE]						
11) A company records heights of all employees. Let X and Y denote the errors in the average height of male and female employees respectively. Assume that $X \sim N(0,4)$ and $Y \sim N(0,9)$ and they are independent. Then the distribution of $Z = \frac{(X+Y)}{2}$ is [2016-XE]						
a) $N(0, 6.5)$	b) $N(0, 3.25)$	c) $N(0,2)$	d) $N(0, 1)$)		
12) The volume of the solid obtained by revolving the curve $y^2 = x, 0 \le x \le 1$ around y-axis is [2016-XE]						
a) π	b) 2	c) $\frac{\pi}{2}$	d) $\frac{\pi}{5}$			
13) Let $y(x)$ be the solution of the initial value problem $\frac{dy}{dx} + 2xy = x$; $y(0) = 0$. Find the value of $\lim_{x \to \infty} y(x)$. [2016-XE]						

value of $\lim_{x\to\infty} y(x)$.