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MA 2019

EE24BTECH11063 - Y.Harsha Vardhan Reddy

| | Q.1 T | O Q.5 carry 1 mark each | | | | |
|---|---|--|-----------------------------|------------|--|--|
| 1) The fishermen, | The fishermen, the flood victims owed their lives, were rewarded by the government | | | | | |
| a) whom | b) which | c) to whom | d) that | | | |
| | re not involved in the ment is true, which of | strike. the following conclusions | is/are logically necessary | y? | | |
| (2.) No student was (3.) At least one stu | e involved in the strike involved in the strike. dent was involved in the e not involved in the st | he strike. | | | | |
| a) 1 and 2 | b) 3 | c) 4 | d) 2 and 3 | | | |
| 3) The radius as well volume is | | cular cone increases by 10° | %. The percentage increases | ase in its | | |
| a) 17.1 | b) 21.0 | c) 33.1 | d) 72.8 | | | |
| 4) Five numbers 10, directions given b | | pe arranged in a sequence | from left to right follo | wing the | | |
| (2.) The second nur (3.) The middle nur | numbers are next to enter from the left is explored is exactly twice the number from the right. | exactly half of the leftmost in right-most number. | number. | | | |
| a) 2 | b) 4 | c) 7 | d) 10 | | | |
| 5) Until Iran came a | long, India had never b | peen in kabadd | i. | | | |

| a) defeated | b) defeating | c) defeat | d) defeatist | | |
|---|----------------------------------|---|--|--|--|
| banking institution Finally, the govern to bring them on p | s have been making a o | demand to reduce interday a reduction in intesterest rates. | rate by the Reserve Bank of India, rest rates on small saving schemes. rest rates on small saving schemes given passage? | | |
| schemes are also b) Interest rates on rates. c) The government | o reduced. small saving schemes | are always maintained | the interest rates on small saving I on par with fixed deposit interest ands of banking institutions before | | |
| d) A reduction in i | | aving schemes follow | only after a reduction in repo rate | | |
| 7) In a country of 1400 million population, 70% own mobile phones. Among the mobile phone owners, only 294 million access the Internet. Among these Internet users, only half buy goods from e-commerce portals. What is the percentage of these buyers in the country? | | | | | |
| a) 10.50 | b) 14.70 | c) 15.00 | d) 50.00 | | |
| 8) The nomenclature of Hindustani music has changed over the centuries. Since the medieval period, dhrupad styles were identified as baanis. Terms like gayaki and baaj were used to refer to vocal and instrumental styles, respectively. With the institutionalization of music education, the term gharana became acceptable. Gharana originally referred to hereditary musicians from a particular lineage, including disciples and grand disciples. Which one of the following pairings is NOT correct? | | | | | |
| a) dhrupad, baani | | b) gayaki, voca | 1 | | |
| c) baaj, institution | | d) gharana, line | eage | | |
| 9) Two trains started at 7 AM from the same point. The first train travelled north at a speed of 80 km/h and the second train travelled south at a speed of 100 km/h. The time at which they are 540 km apart is AM. | | | | | |
| a) 9 | b) 10 | c) 11 | d) 11:30 | | |
| taxes that it was a his own communit | ble to levy on its peopl | e. It was very much li | lom depended upon the number of ke the prestige of a head-hunter in ended upon | | |

- a) the prestige of the kingdom
- b) the prestige of the heads
- c) the number of taxes he could levy
- d) the number of heads he could gather

Q.1 to Q.25 carry 1 mark each

- 1) For a balanced transportation problem with three sources and three destinations where costs, availabilities and demands are all finite and positive, which one of the following statements is FALSE?
 - a) The transportation problem does not have unbounded solution
 - b) The number of non-basic variables of the transportation problem is 4
 - c) The dual variables of the transportation problem are unrestricted in sign
 - d) The transportation problem has at most 5 basic feasible solutions
- 2) Let $f:[a,b] \to \mathbb{R}$ (the set of all real numbers) be any function which is twice differentiable in (a,b) with only one root $\alpha \in (a,b)$. Let f'(x) and f''(x) denote the first and second order derivatives of f(x) with respect to x. If α is a simple root and is computed by the Newton-Raphson method, then the method converges if
 - a) $|f'(x)|f''(x) < |f'(x)|^2$, for all $x \in (a, b)$
 - b) f(x)f'(x)|f''(x)| < |f'(x)|, for all $x \in (a, b)$
 - c) $|f'(x)f''(x)| < |f'(x)|^2$, for all $x \in (a, b)$
 - d) f(x)f'(x) < |f'(x)||f''(x)|, for all $x \in (a, b)$
- 3) Let $f: \mathbb{C} \to \mathbb{C}$ (the set of all complex numbers) be defined by $f(x+iy) = x^2 + 3xy^2 + i(y^3 + 3xy^2)$, $i = \sqrt{-1}$. Let f'(z) denote the derivative of f with respect to z. Then which one of the following statements is TRUE?
 - a) f'(x+i) exists and $|f'(1+i)| = 3\sqrt{5}$
 - b) f is analytic at the origin
 - c) f is not differentiable at i
 - d) f is differentiable at 1