| Name: <br> Enrolment No: |  |  |  |
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| UNIVERSITY OF PETROLEUM \& ENERGY STUDIES End Term Examination (Online) - Jan, 2020 |  |  |  |
| Program: MBA-(IB) <br> Subject/Course: Quantitative Methods Course Code: DSQT 7001 | Semester: I <br> Max. Marks: 100 <br> Duration: 3 Hours |  |  |
| Q.No | Section A <br> Choose the Correct Answer in each of the following: | Ma <br> rks | COs |
| Q1. | On the 17th July, Jatin has Rs. 400,000 savings and decides to spend Rs. 20,000 each year on the anniversary of this date, after how many approximate withdrawals will he have left with Rs. 18,000 ? He ignores any interest he receives. <br> a) 17 <br> b) 16 <br> c) 18 <br> d) 19 | 5 | CO1 |
| Q2. | Which samples exhibits the consistency? <br> a) $2,4,6,8,10,12$ <br> b) $2,2,3,11,12,12$ <br> c) $2,3,4,10,11,12$ <br> d) $2,6,7,7,8,12$ | 5 | CO1 |
| Q3. | Suppose a life insurance company sells a Rs. 2, 40,000 one-year term life insurance policy to a 25 -year old female for Rs. 2100 . The probability that the female survives the year is 0.99592 . Find the expected value of this policy for the insurance company. <br> a) Rs. 2100 <br> b) Rs. 239790 <br> c) Rs. 978 <br> d) Rs. 1,122 | 5 | CO1 |
| Q4. | Some test scores follow a normal distribution with a mean 18 and a standard deviation of 6 . What proportion of test takers have scored between 12 and 24 ? <br> a) $22 \%$ <br> b) 20 <br> c) $34 \%$ <br> d) $68 \%$ | 5 | CO1 |


| Q5. | A regression analysis between sales (in Rs. 10000) and price (in Rs.) resulted in <br> the following equation: |  |  |
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| The above equation implies that an <br> (a) Increase of Rs. 1in price is associated with a decrease of Rs. 8 in sales <br> (b) Increase of Rs. 8in price is associated with a increase of Rs. 40000 in sales <br> (c) Increase of Rs. 1in price is associated with a decrease of Rs. 32000 in sales <br> (d) decrease of Rs. 1in price is associated with a Increase of Rs. 40000 in sales | 5 | CO1 |  |




|  | lifetime. The following data has been recovered for number of petrol car purchased by the customer. Build/Develop the expected frequency curve (column) and Compare to the observed frequency of customer, which can prove whether customers are biased in selecting petrol cars. Interpret your solution for Business decision making in Automobile sector. <br> OR <br> Two Friends Adithya Shankar and Ankit Bhatt they joined a reputed domain specific University to pursue their MBA degree (4 semester program). After clearing third semester, When the placement companies came, they both were selected in two different companies with the starting monthly salary of INR 40000/-, but due to different HR policy their yearly increment policy were quite different. Adithya's Company use to give Rs. 10000/- yearly increment whereas Ankit's company has incremental policy of $10 \%$ on current salary. <br> a) How much salary did each friends received after 15 years? <br> b) In which year will Ankit exceed Rs. 80000 ? <br> c) Build/plot a line graph of their monthly salary <br> d) In which year does Ankit catch up with Adithya's salary? |
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