

IASSC Certified Lean Six Sigma Black Belt

# Pass IASSC ICBB Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/icbb.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IASSC Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



# Leads4Pass

# **QUESTION 1**

The Mann-Whitney test is a powerful test and is unique to situations from which of the choices listed? (Note: There are 2 correct answers).

- A. Testing the identity of two populations
- B. Focuses on equality of the Median of the two populations
- C. Less powerful than the traditional "t-test"
- D. More widely applicable than the traditional "t-test"

Correct Answer: BD

# **QUESTION 2**

If the production is for higher volume and monitoring and the Mean and variability is to be monitored for four machines producing product and the characteristic to be monitored is Variable Data, which SPC Chart is best to be selected?

A. Xbar-R Chart

- B. Individual-MR Chart
- C. NP Chart
- D. CUSUM Chart

Correct Answer: A

### **QUESTION 3**

Time is always the metric on the horizontal scale of a(n) \_\_\_\_\_ Chart.

A. Pareto

- B. Xbar
- C. Multi-Vari
- D. NP

Correct Answer: C

### **QUESTION 4**

Latest ICBB Dumps | ICBB Study Guide | ICBB Exam Questions

A fundamental rule is that both Standard Deviation and Variance can be added.

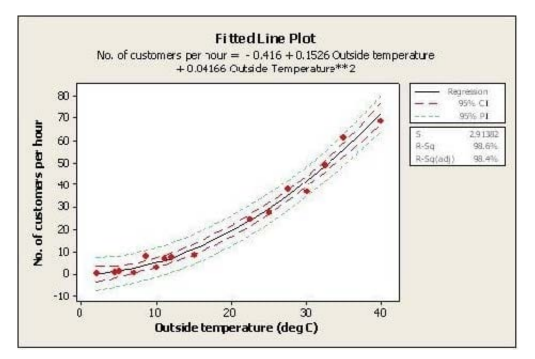
A. True

B. False

Correct Answer: B

# **QUESTION 5**

Which statement(s) are correct about the Regression shown here? (Note: There are 2 correct answers).



A. The dependent variable is the outside temperature

B. The relationship between outside temperature and number of customers per hour is a Linear Regression

- C. The dashed lines indicate with 95% confidence where all of the process data should fall between
- D. The dashed lines indicate with 95% confidence the estimate for the Quadratic Regression Line
- E. The predicted number of customers per hour is close to 5 if the outside temperature is 10 deg C

Correct Answer: DE

Latest ICBB Dumps

ICBB Study Guide

**ICBB Exam Questions**