1. A sample of $\operatorname{siz} \mathrm{n}=3$ drawn without replacement expirenment from a population $\mathrm{N}=5$ items whose values , $0,2,3,6,7$ draw possible samples
2. Calculate sampling error if sample is 102 and population mean is 100
3. A random sample of 12 observations is drawn then a normal distribution with
$=33$.suppose that the sample means is found to be Find $96 \%$ confidence interval for
4. RCBD with MSE=200Measure of treatments=4 no of block=5 Then find value of LSD test for
5. Define Unbiased estimator
6. Quartile deviation
7. 5 number summery
8. A sample of siz $n=3$ drawn without replacement expirenment from a population $\mathrm{N}=5$ items whose values , $0,2,3,6,7$ draw possible samples
9. Calculate sampling error if sample is 102 and population mean is 100
10. A random sample of 12 observations is drawn then a normal distribution with $\sigma^{2}=33$.suppose that the sample means is found to be $\bar{X}=19$ Find $96 \%$ confidence interval for $\mu$
11. RCBD with MSE=200Measure of treatments=4 no of block=5 Then find value of LSD test for $t_{\alpha / 2}(v)=t_{0.05(12)}=2.179$

## Tufail Soft Technology

tufailsoft.weebly.com
tufailsoft@gmail.com
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