REFERENCES


22. **Bartholomew, D. J. (1957)**: A Problem in life testing. JASA, 65, 350-355


50. **Chakraborty, S. (1990)**: GERT based analysis of inspection error in sampling plans. IJOMAS, 6, 2, 87-88.


57. **Chiu, W. K. (1975)**: Economic design of attribute control charts. Technometrics, 17, 1, 81-87.


63. Clark, C. R. (1960) : OC curves for ChSP-1 chain sampling plans. IQC, 17, 4, 10-12.


84. **Duncan, A. J. (1956)**: The economic design of $\bar{x}$-charts used to maintain current control of a process. JASA, 51, 228-242.


113
93. **Epstein, B. (1947)**: The mathematical description of certain breakage mechanism leading to the logarithmic-normal distribution. J. Franklin Inst. 224, 471.


95. **Epstein, B. (1960)**: Test for the validity of the assumption that the underlying distribution of life is exponential. Technometrics, 2, 83-101, 167-183.


107. Frishman, Fred (1960): An extended chain sampling inspection plan. IQC, 17, 1, 10-12.


158. **Johnson, N. L. and Leone, F. C. (1962 a, b, c)**: Cumulative Sum Control Charts-Mathematical principles applied to their construction and use. Part I, IQC, 18, 12, 15-21; Part II, JQC, 19, 1, 29-36; Part III, JQC, 19, 2, 22-29.


212. **Muddapur, Z. (1974):** V-mask for the negative binomial process. JISA, 12, 31-33.


217. **Nath, P. (1976):** Control chart for fraction defective in case of dependent observations. UDC, 57, 69-71


231. **Pignatiello, J. J. Jr. (1988)**: Optimal economical design of control charts when cost model parameters are not precisely known. AIIE Trans., 20, 1, 101-110.


250. Saniga, E. M. (1979) : Joint economic design of $\bar{x}$ and R control charts with alternative process model. AIIE Trans., 11, 3, 254-260.


264. **Shankar, G. (1992 a)**: Chain Sampling Plan (ChSP-2) indexed by point of control and inflection point. IJOMAS, 8, 3, 307-312.


KEY TO REFERENCES

AMS : Annals of Mathematical Statistics

ASR : Assam Statistical Review

IJOMAS : International Journal of Management Science

IJQRM : International Journal of Quality and Reliability Management

IQR : Journal of Industrial Quality Control

JASA : Journal of American Statistical Association

JQT : Journal of Quality and Technology

JRSS : Journal of Royal Statistical Society

Qual. Engg: Journal of Quality Engineering

RESEARCH PAPERS PRESENTED IN NATIONAL / INTERNATIONAL CONFERENCES:


RESEARCH PAPERS SUBMITTED FOR PUBLICATIONS:


