REFERENCES
REFERENCES


22. **Chiu, W. K. (1973)**: Comments on the economic design of $\bar{x}$-charts. JASA, 68, 919-921.


34. Dodge, H. F. (1943) : A sampling inspection plan for continuous production. AMS, 14, 3, 264-279.


41. **Dodge, H. F. and Torrey, M. N. ((1951))**: Additional continuous sampling inspection plan. IQC, 7, 5, 7-12.


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

44. **Duncan, A. J. (1971)**: The economic design of $x$-charts when there is a Multiplicity of Assignable causes. JASA Association, 66.


48. **Ekambaran, S. K. (1963 a)**: The Statistical Basis of a Quality Control


64. **Gibian, F. F. (1946)**: Quality control by statistical methods applied to line production. *IQC*, 3, 2, 7-12.


86. Hillier, F. S. (1964 b) : Continuous sampling plan under destructive testing. JASA, 59, 376-401.


95. **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.


108. **Lave, R. E. Jr. (1969)**: Markov model for quality plan selection. AIIE Trans., 1, 2, 139-149.

109. **Lieberman, A. (1953)**: A note on Dodge’s continuous sampling plan. AMS, 24, 480-484.


119. **Montgomery, D. C. (1980)**: The economic design of control charts: A review and literature survey. JQT, 12, 2, 75-87.


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


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


204. **Stephens, K. S. and Dodge, H. F. (1976)**: Two-stage chain sampling inspection plans with different sample sizes in the two stages. JQT, 8, 4, 209-224.


KEY TO REFERENCES


ASR : Assam Statistical Review.


IQC : Journal of Industrial Quality Control.


JQT : Journal of Quality Technology.

JRSS : Journal of Royal Statistical Society.

MILSTD : Military Standards.


A Multidisciplinary Quarterly Research Journal

Research articles are invited in all subjects in either Hindi or English medium.

E-mail: researchdigestbilaspur@yahoo.com

An International Multidisciplinary Research Journal

Research articles are invited only in English medium (all subjects except Specialties).

E-mail: researchdigestbilaspur@yahoo.com