Bibliography
BIBLIOGRAPHY


70. Soundararajan, V. (1971), ‘Contribution to the Study of Single Sampling Plans and 
Chain sampling Plans, Ph.D., Thesis, Annamalai University, Tamil Nadu, India.

Sampling Inspection by Attribute Plan’, Journal of Quality Technology, Vol.7, No.4, 
pp.173-182.

of Chain Sampling Plans (Chsp-1), Part –I, Journal of Quality Technology, Vol.10, 
No.2, pp.56-60.

73. Soundararajan, V. (1978b), ‘Procedures and Tables for Construction and Selection 
of Chain Sampling Plans (Chsp-1), Part-II, Journal of Quality Technology, Vol.10, 
No.3, pp.99-103.

for Selection of Attribute Double Sampling Plan. Communication in Statistics-

75. Soundararajan, V. and Doraismamy, P. (1984), Chain Sampling Plans (chsp-1) 
indexed by Inflection Point and Point of Control. The QR Journal, Vol.11, No.3. 
pp.95-98.

76. Soundararajan, V. and Govindaraju, K. (1982), A note on Designing Chain 
Sampling Plans (Chsp-1), The QR Journal, Vol.9, No.3, pp.121-123.

77. Soundararajan, V. and Govindaraju, K. (1983a), A note on Designing Single 

78. Soundararajan, V. and Govindaraju, K. (1983b), Construction and Selection of 
Chain Sampling Plans ChSP- (0,1), Journal of Quality Technology, Vol.15, No.4, 
pp.180-185.


89. **Subramani, K. (1991)**, *Studies on Designing Attribute Acceptance Sampling plans with emphasis on chain sampling plans*, Ph.D thesis, Bharathiar University, Tamilnadu, India.


96. **U.S.Army Chemical Corps Engineering Agency (1953)**, ‘Master sampling plans for single, double and multiple sampling’, Army Chemical center, Mary Land.
