RESEARCH PUBLICATIONS

1. A research paper entitled, "OPTIMAL UTILIZATION OF RESOURCES OF DISTRIBUTED SYSTEM BASED ON ALLOCATION" presented at the National Conference on Applications in Science, Technology & Management during 06-07 Sept. 2008 at SRMCET, Bareilly.


Systems”, Proceeding of 5th Real-Time Systems Symposium
Texas, 1984, PP.225-236.

Relation for Distributed Real-Time”, IEEE Transactions on

Complete Processor Allocation Strategy Hypercube Computer”,
467-479.

“Introduction to O.R.”, John Wiley and Sons, Inc. New
York, 1957.

[COIT 1996] Coit, W., David, and Smith, A. E., “Reliability Optimization of
Series-Parallel Systems using Genetic Algorithm”, IEEE

[COIT 1998a] Coit, W., David, and Smith, A. E., “Redundancy Allocation to
Maximize a Lower Percentile of the System Time-to-Failure
DISTRIBUTION’, IEEE Transactions on Reliability, Vol. 47, No. 1,

[COIT 1998b] Coit, D. W., “Economic Allocation of Test Times for Sub-
System level Reliability Growth Testing.” IEEE Transaction on


128


Birla Institute of Technology, Ext. Center, NOIDA on December 1, 2005.


