

1086-90-1041 **Ram U. Verma*** (verma99@msn.com). *The Epsilon-efficiency conditions for multiobjective fractional subset programming and generalized invex functions*. Preliminary report.

Based on the generalized invexity assumptions of n -set functions, some parametric and semi-parametric sufficient epsilon-optimality conditions for the multiobjective fractional subset programming problem are investigated. (Received September 18, 2012)