
This paper deals with the behaviour and sensitivity analysis of the solution set of a parametric generalized implicit quasi-variational-like inclusion involving strongly maximal P-η-monotone mapping are studied in real Hilbert space. Further, the Lipschitz continuity of the solution set with respect to the parameter has been discussed under some mild conditions. The technique and results presented in this paper extend the techniques and corresponding results given in [2,7- 10,20,21]. (Received April 12, 2015)