Bibliography


[65] Lawvere F.W., Metric spaces, generalized logic, and closed categories, Rendiconti del Seminario Matematico e Fisico di Milano 43 (1973), 135-166.


[82] Popa V., Some fixed point theorems for compatible mappings satisfying an implicit relation, Seria mathematica Nr.9(1999), 165-172.

[83] Popa V., Some fixed point theorems for compatible mapping satisfying an implicit relation, Demonstratio Mathematica Vol. XXXII No 1, 1999, 157-163.


[87] Rathore M.S., Singh M., Rathore S. and Singh N., Common fixed points of Fuzzy mappings of complete Metric space, Ganita 54(1)(2003), 47-58.


[95] Singh B. and Jain S., Weak compatibility and fixed point theorems in fuzzy metric spaces, Ganita, 56(2)(2005), 167-176.


List of published and accepted papers:

H.K.Pathak and Prachi Singh


(8) Selection Method by Fuzzy Set Theory and Preference Matrix, accepted in Mathematical Theory and Modeling.

(9) Fixed Points for Mappings Satisfying Occasionally Weakly Compatible Condition, accepted in American Journal of Mathematics and Sciences.
(10) A Common Fixed Point Theorem in $G$-Fuzzy Product Metric Space, accepted in Advances in Fuzzy Mathematics.

H.K. Pathak, Rosana Rodriguez-Lopez and Prachi Singh