

## ***Participation and Publication in form of Research Paper/Articles/abstracts/Poems/Books. (Year-wise)***

- 1- S.K. Bohre and R.K. Namdeo** “on unique fixed point theorems in Housdorff spaces *Bull. Cal. Math Soc.* 80, 121-126 (1988)
- 2- S.K. Bohre and R.K. Jain** “A Result on fixed points for orbitally Continuous Function” *Par and Applied Mathematics Science Vol. – XXI, No 1-2 March 1985.*
- 3- S.K. Bohre and R.N. Ram** “Fixed Point theorem of a metric space for four mappings,” *Acta Ciencia Vol. XXM No. 2 (1994), 169-171*
- 4- S.K. Bohre and R.N. Ram** “Fixed Point theorem on 2-metric space” *the Mathematics Education Vol. XXVIII No. 2 (1994) 81-83.*
- 5- S.K. Bohre and R.N. Ram,** “Fixed point theorem in 2-metric space” *the mathematics Education Vol. XXVIII, No. 3 (1994), 165-168*
- 6- S.K. Bohre and R.N. Ram** “Common Fixed points of two mapping satisfying a new contractive type condition” *the Mathematics Education Vol. XXX No. 1(1996) 38-40.*
- 7- S.K. Bohre and R.N. Ram** “Fixed point theorem in Branch Space” *Acta Cioncia indica Vol. XXI, No. 1 M 129 (1995) 49-54.*
- 8- S.K. Bohre and R.N. Ram** “Generalized Contractive mapping and Fixed points” *journal of MAC-7 Vol. 26 (1993), 49-54.*
- 9- S.K. Bohre and R.N. Ram,** “Common Fixed point thorem for commuting mapping in probabilistic metric space” *Acta Ciencia Indica Vol XXVII. No. 2M 257 (2001) 251-253.*