

B I B L I O G R A P H Y

1. Anthony J. M. and Sherwood H. : Fuzzy Groups Redefined
J. Math. Anal. Appl. 69 (1979)
2. Anthony J. M. and Sherwood H. : A Characterization
Of Fuzzy Subgroups. Fuzzy Sets and System 7,297-305-(1982)
3. Bapat M. S. : On Fuzzy Ideals. M. Phil. Thesis submitted
to Shivaji University, Kolhapur, 1987.
4. Bhattacharya P. : Fuzzy Groups-Some Characterization
J.Math. Anal. Appl.
5. Bhattacharya P. : Fuzzy Subgroups-Some Characterization(II)
Information Sciences 38, 293-297 (1986).
6. Bhattacharya P. and Mukherjee N. P. : Fuzzy Normal Subgroups
and Fuzzy Cosets. Information Sciences 34, 225-239(1984).
7. Bhattacharya P. and Mukherjee N. P. : Fuzzy Groups : Some
Group-Theoretic Analogs. Information Sciences 39,247-268(1986).
8. Das P. S. : Fuzzy Groups and Level Subgroups. J. Math. Anal.
Appl. 84, 264-269(1981).
9. Dubois D. and Prade H. : Fuzzy Sets and Systems : Theory
and Applications, Academic Press, New York (1980).
10. Kumbhojkar H. V. : On Normal Fuzzy Subgroups (To Appear).
11. Liu Wang-jin : Fuzzy Invariant Subgroups and Fuzzy Ideals..
Fuzzy Sets and Systems 8, 133-139(1982).
12. Rosenfield A. : Fuzzy Groups. J. Math. Anal. Appl. 35,
512-517 (1971).
13. Zadeh L. A. : Fuzzy Sets. Inform. and Control 8,338-353(1965).