REFERENCES


[9] HERRLICH H

On the concept of Reflections in general topology (Berlin)

[10] HUTTON B


[12] JOSHI K.D

An introduction to general topology, Wiley Eastern Ltd. (1986).

[13] KANNAN V


[14] KANNAN V


[16] KENNISON J.F.


[17] LOWEN R

[18] LOWEN R

[19] LOWEN R


[21] LOWEN R, WUYTS P and LOWEN E

[22a] MATHEW P.M.
On the lattice of topologies and Boolean Spaces, Ph.D. thesis submitted to Cochin University of Science and Technology (1988).

[22b] MATHEW P.M., SHEELA C and RAMACHANDRAN P.T

[23] MIRA SARKAR

[24] MIRA SARKAR

[25] MURDHEWAR, M.G.
General Topology, Wiley Eastern Ltd.

[26] PELHAM THOMAS
[27] PU PAI MING and LIU
Fuzzy topology 1,
Neighbourhood structure of a fuzzy point and Moore smith convergence,

[28] RODABAUGH, S.E.
A categorical accommodation of various notions of fuzzy topology,

[29] SHOSTAK A.P.
Two decades of fuzzy topology—
Basic ideas, notions and results,

[30] SRIVASTAVA, Lal and SRIVASTAVA
Fuzzy Hausdorff topological spaces,

[31] WARREN R.H.
Neighbourhoods, bases and continuity in Fuzzy topological spaces,

[32] WARREN R.H
Boundary of fuzzy sets,

[33] WILLARD S

