This thesis entitled “Study of Blood Flow in Capillaries through Visco-elastic Fluid Model” gives the details of the background and the research work done by me on the topic approved by C.S.J.M. University Kanpur.

First of all, I wish to express my deep sense of appreciation and gratitude to my thesis supervisor, Dr. Ran Singh (Reader) Dept of Mathematics D.A.V. College Kanpur for his painstaking guidance and able supervision. I doubt if I could have ever completed this arduous assignment without their perpetated interest, painstaking guidance, indulgent involvement and consummate command over all the nuances of my research work.

I would like to warmly thank for Secretary Dr. Nagendra Swaroop, Principal Dr. A.K. Saxena Principal D.A-V. College, Kanpur thanks for Rtd. Head Dr. K.N. Awasthi,
I take this opportunity to record my sincere thanks to Dr. P.N. Nigam D.A.V. College Kanpur, Dr. Prem Hari Sharma, Ex principal, B.S.A. (P.G.) College, Mathura and K.M. Sharma, Head, Department of Mathematics, B.S.A. (P.G.) College, Mathura. My special thanks are also due to Dr. N.L. Singh, Reader Department of Mathematics, T.D. (P.G.) College, Jaunpur, Prof. Sunil Datt, Dept. Mathematics, Lucknow University, Lucknow, Dr. S.S. Pandey (Director -Dr. VSICS). Principal Prof. S.N. Singh (B.P.G.C) Lal Ganj, Raibareli and all the members of Dept. of Mathematics D.A.V. College, Kanpur.

I, also was in the cheerful of my father shri Suresh Chandra Agnihotri, Mother Smt. Chandra Agnihotri, uncle Sri Manna Agnihotri, brother Ram Bhushan Agnihotri, Ravindra Saxena and Krishna Pal Singh for their profure blessing for finishing their research work with unremitting zeal and enthusiasm.

Dated: 19-03-09

(Pawan Kumar)
Department of Mathematics
D.A-V. College, Kanpur