Preface

Learning and memory have always been the focus of attention of many researchers in psychology. Physiological and neurochemical changes in memory by drug administration has attracted the investigators most and various hypotheses have been postulated and tested at different times.

Investigations of memory enhancement by post training administration of amphetamine have proved quite useful in understanding the various central and peripheral changes at the time of learning and memory. Amphetamine has been investigated to understand memory enhancement as well as memory modulation. The present investigation has been designed to study the effect of amphetamine on memory.

I am highly thankful to Dr. Sunita Malhotra under whose guidance the work was planned and completed.

I am deeply indebted to Dr. I.S.Muhar, for graciously extending all the necessary facilities in the department to me.

I am very grateful to Miss Amrita Yadava for her co-operation and timely suggestions.
I would fain offer my heartiest thanks to Miss Urmila and Seema for their valuable help.

My grateful acknowledgement are due to the technical staff of the comparative laboratory of M.D. University, Rohtak for their immense co-operation and to the librarian of the M.D. University, Rohtak and National Medical Library, Delhi for their co-operation in consulting various books and journals.

Mamta
Mamta

Rohtak
April, 1988.