ACKNOWLEDGMENTS

I have a honour to offer my heartiest thanks to my guide Dr. Joshi P. B. Professor and Head, Department of physics (Applied Electronis) Shivaji Universities P. G. Center Sloapur for his valuable guideance, Stimulating discussion and constant encouragement during the course of this investigation. It was really a pleasure and privilege to work under him.

I express my sincere thanks to Dr. Chavan S. H. Department of Physics, Shivaji University, Kolhapur, for encouragement and making available all possible facilities in the Department. For sample preparation & characterisation. It is just because of his help, I could complete my M. Phil work.

I am thankful to Dr. L. P. Deshmukh and Dr. S.S. Suryawanshi of physics Department Shivaji Universiti's P. G. Centre Solapur for their valuable help during the tenure of my research work and non teaching staff of P. G. Studies Solapur, for their co_operation during the period of this work.

I sincerely thank to Prof V. N. Ingale Principal Shri Shivaji Mahavidyalaya Barsi for providing the necessary facilities to carry out the research work.

I am also thankful to Prof D. S. Revadkar, Prof. U.R.Ghodake, Prof. K.P. Deshmukh Shri Shivaji Mahavidyalya Barsi, For their help and encouragement through out the work. My sincere thanks are dur to my friends R. V. Desai Prof. Kokare, Vilas shinde Prof U. N. Kulkarni who generously lent help to every request of mine staff.

No words are enough to express my heartiest gratitudes to my wife Mrs.Prema Pawar, sister Kaushalya son, Vijay and daughter Priti without whose active encouragement this dissertation would naver seen the light of the day.

Finally, I appreciate, the neat careful typing of the dissertation by shri. Santosh Joshi, Prop Datalink Computers, Barshi.

Place :Barshi.

Date: 27/6/94

S.A.Pawar

Head
Department of Electronics
Shri. Shivaji Mahavidyalaya, Barshi.