Acknowledgements

This is dedicated to everyone that contributed to the achievement of this work. To all of them I let my sincere gratitude.

This thesis is truly a journey. Along its path, I met number of individuals who have assisted me and taught me a great deal, including different ways to approach the problems. Through this interdisciplinary research work, I had the pleasure of working with experts from different areas. First, I would like to express my gratitude to my supervisor, Prof. Mukul Sutaone for his expertise, gentle guidance and encouragement, which ensured that progress, was continuously maintained. He has always made himself available for help and advice. Above all and the most needed, he provided me unflinching encouragement and support in various ways. It has been a great pleasure to work with and learn from such an extraordinary person. I am pleased to conclude that our discussions, during the last four and half years, strongly contributed to the development of this work.

Another person who has a special place on this page is of course Prof. Sudhir Agashe, Dean Students Affairs, College of Engineering, Pune. I would like to thank him for his valuable guidance and suggestions; I appreciate his care for my PhD. I also wish to thank Prof. Anil Sahasrabudhe, Director, College of Engineering, Pune for providing cooperation and support. His encouragement and passion has triggered and nourished my intellectual maturity that I will benefit from, for a long time to come.

No words are enough to highlight the contribution and support of Dr. S. L. Patil, Head, Department of Instrumentation and Control in shaping the outcome of this work. His constant push and zealous attitude has gone a long way in the success of this task.

I am equally thankful to Prof. A. M. Sapkal, Head, Department of Electronics and Telecommunication for his critical inputs and positive remarks during the course of this work.
I am thankful to Dr. D. B. Talange, Professor Department of Electrical Engineering, Dr. M. A. Joshi, Professor Department of Electronics and Telecommunication and Dr. S. S. Bhosale, Professor Department of Civil Engineering for monitoring progress of the research work and sparing valuable time for progress presentations during this period. The critical feedback, comments of all these members has always kept me to continue the work in the right direction.

I am extremely grateful to the faculty members and staff of the department of Instrumentation and Control in particular and the College of Engineering Pune in general. I am thankful to Dr. C. Y. Patil, Dr. Ms R. P. Mudhalwardkar, Dr. P. D. Shendge and my fellow research colleague Mr. D. N. Sonawane for sharing many academic and non-academic work during the period because of which, I could dedicate the banked time to the research work.

I have to also thank my postgraduate research students specifically, Nisarg Shah, Ms Yogita Parikh, Ms Nimisha K, Nagesh Tawade and Harshal Khakole for their assistance and help during the work for database collection.

I am very much grateful to All India Council of Technical Education (AICTE), New Delhi by providing me a financial support for this research work under RPS scheme. With the help of this financial support, I could able to purchase iris scanner for database collection.

I would like to thank Dr. Vijay Satav’s Pathological Laboratory Chinchawad, National Institute of Ophthalmology Pune and Pune Diabetic Association for the help rendered during assimilation of data. I owe particular thanks to the people that contributed for the earliest stage of this work, by offering themselves as volunteers, in the construction of the COEP database.

Finally, I owe my deepest thanks to my parents and friends for their loving support and help in so many ways. Special thanks go to my wife, Jyotsna and my loving daughter Advika for their support, understanding and tolerance throughout the duration of my research studies.

*I am thankful to Dr. D. B. Talange, Professor Department of Electrical Engineering, Dr. M. A. Joshi, Professor Department of Electronics and Telecommunication and Dr. S. S. Bhosale, Professor Department of Civil Engineering for monitoring progress of the research work and sparing valuable time for progress presentations during this period. The critical feedback, comments of all these members has always kept me to continue the work in the right direction.*

*I am extremely grateful to the faculty members and staff of the department of Instrumentation and Control in particular and the College of Engineering Pune in general. I am thankful to Dr. C. Y. Patil, Dr. Ms R. P. Mudhalwardkar, Dr. P. D. Shendge and my fellow research colleague Mr. D. N. Sonawane for sharing many academic and non-academic work during the period because of which, I could dedicate the banked time to the research work.*

*I have to also thank my postgraduate research students specifically, Nisarg Shah, Ms Yogita Parikh, Ms Nimisha K, Nagesh Tawade and Harshal Khakole for their assistance and help during the work for database collection.*

*I am very much grateful to All India Council of Technical Education (AICTE), New Delhi by providing me a financial support for this research work under RPS scheme. With the help of this financial support, I could able to purchase iris scanner for database collection.*

*I would like to thank Dr. Vijay Satav’s Pathological Laboratory Chinchawad, National Institute of Ophthalmology Pune and Pune Diabetic Association for the help rendered during assimilation of data. I owe particular thanks to the people that contributed for the earliest stage of this work, by offering themselves as volunteers, in the construction of the COEP database.*

*Finally, I owe my deepest thanks to my parents and friends for their loving support and help in so many ways. Special thanks go to my wife, Jyotsna and my loving daughter Advika for their support, understanding and tolerance throughout the duration of my research studies.*

*Uttam M. Chaskar*

*****

*vi*