

## ACKNOWLEDGEMENTS

---

I am extremely grateful to Prof. V P Narayanan Nampoori, my supervising guide for his invaluable guidance and encouragement throughout the course of my research. Working with him has been a great experience and I am indebted to him for his valuable support and fruitful discussions extended at all stages of this work. He is an eminent personality with vast experience and profound insight. He is a very great human and humble person. I express my sincere thanks to him.

I would like to gratefully acknowledge Mr. Sunilkrishnan, Stuttering foundation, Ernakulam , Dr. Madhumita Kumar, Amrita Institute of Medical Sciences and Dr. Saju , ENT, General hospital, Ernakulam for the valuable assistance rendered in data acquisition required for completion of this thesis.

I am extremely grateful to Prof. Nandakumar and Prof. P. Radhakrishnan, Faculties, International School of Photonics for their support and fruitful discussions extended at all stages of this work.

I am extremely thankful to Dr. Usha Nair, Reader, Division of Electrical Engineering for her inspiration and timely guidance. I am indebted to her for her co-operation, go getting nature and invaluable assistance and inspiration without

which this work would not have reached completion. I express my sincere thanks to her and her family.

I am extremely thankful to Dr. Bindu M Krishna, Young Scientist, and an eminent personality with vast experience and profound insight from the Sophisticated Test and Instrumentation Center, Cochin University of Science and Technology for her immense support during this tenure. Without her inspiration and timely guidance, this work would not have been completed. I express my sincere thanks to her.

I am grateful to Dr. Narayanan Nambhoothiri, Head, Division of Mechanical Engineering for his inspiration and timely guidance. I express my sincere thanks to him .

I am grateful to members of the Research Committee of International School of Photonics , for their kind suggestions at various stages of this work.

I would like to gratefully acknowledge Sri. A. Sreekumar, Department of Computer Applications for his valuable help in completing this work.

I am equally thankful to Sri. Russell Ravindranath, former faculty member of Civil Engineering, Cochin University of Science and Technology (CUSAT), Prof. R. Pratap, an emeritus Professor at CUSAT, Dr. Indic, former faculty member of Division of Electrical Engineering, who pursued me into this field, Sri. Ashokan, Smt. Suseela Ashokan, My School mate Dr. (Ortho) Joseph Kailath,

Dr. Rajesh V.G , faculty , Model Engineering College, Thrikkakara , for their assistance at various stages of this work.

I am grateful to Sri. Joseph Alexander, Sri. Mohammed saber, Sri. Tide P. S., Sri Biju, Sri. Gireesh Kumar, Sri.Jacob Alias, faculty, Division of Mechanical Engineering, School of Engineering for supporting me during this tenure.

I sincerely thank all my friends and colleagues in School of Engineering where I am working particularly Sri. Arun Kumar, Dr. Pramod, Dr. Kannan for their support and co-operation.

My special thanks goes to my loving wife and also to my daughter for their special tips and love.

My respect and prayers are also to my relatives who prayed for me and motivated me during this work.

A special thanks to my brother and his team for the typing work.

Finally I dedicate this thesis to my mother, memories of my loving father and the lord who serves everyone as in Milton's lines "They also serve who stand and wait..."