ACKNOWLEDGEMENTS

The outcome of this thesis is an effort and support of many wonderful people to whom I sincerely express my deepest gratitude. The first person to thank is my research supervisor Dr. A.K. Tyagi. I am grateful to him for giving me an opportunity to pursue my thesis in the area of cantilever sensors. I express my deep sense of gratitude to him for his invaluable guidance, suggestions, constant support and encouragement.

I wish to express my sincere thanks to Dr. C.S. Sundar for sharing his knowledge and scientific understanding with me. His critical comments helped me to improve my understanding on the subject as well as my experimental skills. I am also grateful to him for critically reviewing this thesis.

I express my deep sense of gratitude to Dr. J. Jayapandian for his invaluable guidance, suggestions, constant support and encouragement. His hospitality to any new person he meets is uncomparable. Every time I spoke to him, his power packed words gave me tremendous motivation and confidence in the work that I do. His optimism, enormous patience, very caring nature, vast knowledge and freedom he gave, made my work very smooth. It is great honor for me to work with such eminent and valuable scientist.

This thesis would not have been possible without the help, support and valuable suggestions from Dr. K. Prabakar. A person who added values to my every result in this thesis work is him. I highly acknowledge the support extended by him during my ph.d time which was invaluable for the experimental work. He is very kind and careful to me and taught me many finer aspects of doing experiments and writing articles. I always wonder at his patience while correcting the draft of my papers and the thesis in making them free of grammatical and technical errors. His ever availability, friendliness and kindness have always kept my work at ease.

It gives me immense pleasure to thank the members of the doctoral committee Dr. G. Amarendra and Dr. Sitram Dash for their suggestions during the progress.
I take this opportunity to thank with great pleasure for strong support from the members of Electronics and Instrumentation section, Smt. Usha rani, smt. O.K. Sheela, Raghuram and other members of MSG. I express my sincere thanks to Dr. S. Tripura Sundari for critically reviewing my research articles and thesis.

I take this opportunity to sincerely acknowledge the Department of Atomic Energy, Government of India, for providing financial assistance in the form of Junior and Senior Research Fellowships which buttressed me to perform my work comfortably. I thank the former and present Directors, IGCAR, Dr. Baldev Raj and Dr. P.R. Vasudeva Rao and Associate Director, RMG, IGCAR, Dr. M. Saibaba, for providing me accommodation, necessary infrastructure and resources to accomplish my research work.

I wish to express my sincere thanks to Mr. Atul Kumar for his diversified help and fruitful scientific discussions during the course of work.

I highly acknowledge the support extended by Mr. Sudarsan, Mr. Piyush, Dr. J. Brijjita and Dr. Prasanna sahoo for my experimental work. I acknowledge Dr. Sandhip dhara for providing micro-Raman facility.

I express my heartfelt thanks to my friends D. Sri Maha Vishnu, Jammu Ravi, Jagadeesh sure, D. Sharath, K. Siva Srinivas, Pradeep Samantray, Illayaraja, Naveen, Herojit, N. Mariyappa, Sudhansu pati, Bhupathi, Maneesha, Pravathi, Debasmita, Ravi kirana, Padmasri, Ramya, Revathi, Lakshmi, Priyada, Samba, Sadhu, Avinash, Bonu venkata ramana, Yadagiri, B. Siva kumar, Trinadha raja, and all others residing at the enclave for their numerous help, support and enjoyable company for making the life at Kalpakkam more cheerful. I would like to thank my JNV friends Vamsi, Kishore, Sekhar, Brahma Reddy, Gopal Raju, Sushma, Raghavendra, Durga for their valuable help, enjoyable company and support. I would also like to thank all my Teachers, who throughout my educational career have supported and encouraged me to believe in my abilities. They have directed me in various difficult situations, which have helped to reach this accomplishment.
I am also indebted to my father Shri. Appa Rao, Mother Smt. Adi Lakshmi, my brother Ramoji, Vidya, and Varshith, Sister Padmaja, Brother-in-law Shri. B. Nageswara Rao, Divya, Pavan and other family members for their relentless support, encouragement and love.

Finally, I thank almighty for providing me opportunity to step into the world of science.