

ACKNOWLEDGEMENTS

I believe, expressing gratitude to people is no recompense for their scholarly work, but this dissertation will be incomplete without paying a token of remembrance to all those who have directly or indirectly helped me in the presentation of this dissertation.

I would like to express my deep sense of respect and gratitude to Prof. Sushanta Kumar Kamilla and Prof. Gouranga Bose for giving me an opportunity to work together in exploring such an interesting problem. They have given me the latitude to embark on intriguing ideas, steering me when necessary. Not only their sincere supervisions and guidance during this work but also their long experience, constructive and valuable suggestions, continuous encouragement, wise advices, ungrudging assistance and affectionate patronage, strong ability to interpret the findings, critical thinking capability, patience, appreciable skill to put the findings in a proper way etc. always given a good shape to my work. I am grateful to them for teaching me the finer details both professionally and personally.

I would like to express my sincere gratitude to Prof. Manoj Ranjan Nayak, President S'O'A (Deemed to be University) who has shown the attitude and substance of a genius conveying a spirit of adventure in the field of research. I would especially like to express my deepest gratitude to Prof. B.K. Sarap, Ex-Deputy-Chairman, S'O'A (Deemed to be University), for his encouragement and constructive suggestions throughout my professional and research period.

I am grateful to Prof. L. P. Mishra present Head and Prof. G. P. S .C. Mishra Ex-Head of Department of Electronics and Instrumentation Engineering for providing me with the necessary administrative support. I would like to express my sincere gratitude to Prof. P. K. Nanda, Dean Research for his constant encouragement. I feel great pleasure and deep sense of obligation to express my heartiest gratitude to Prof. Dilip Kumar Mishra Dept. of Physics and Prof. Priyabrat Pattanaik, Dept. of ECE, for his constant support and valuable suggestions. I am also grateful to, Prof. Prabhat Rout Ex-Head of Department of Electrical and Electronics Engineering, Prof. Ajit Nayak Head of Department of Information Technology for their motivation and constructive suggestions.

I am thankful to Prof. Debi Prasad Das, IMMT, Bhubaneswar for his help with XRD and SEM experiments of bulk GaSb. I am also thankful to Prof. J. P. Kar, Dept. of Physics, NIT, Rourkela and his students for providing me with some of their laboratory facilities and spending their valuable time for my work. I am thankful to Prof. U.P. Singh, School of Electronics Engineering, KIIT, Bhubaneswar and his students, for their experimental help with XRD, Hall Effect and film thickness. I am also grateful to my

coauthors Prof. S. Basu, Late Prof. B. K. Samantaray, Prof. M. Mohanty, Prof. A. K. Panda and Mrs. M. Mohapatra.

No research is possible without the library, the center for learning resources. I take this time to express my gratitude to all the library staff for their services. My special regards to Dr. D. B. Ramesh, the chief librarian of S'O'A (Deemed to be University), who was always there whenever I was in need of help regarding publications and any other information related to my research. I am very much privileged to have such a resourceful person around myself.

I am indebted to the fellow research scholars and other laboratory mates both present and past like Mr. T. P. Dash, Mrs. Sanghamitra, Mrs. U.R. Patra, Mr. H. P. Tripathy, Sushree, Srinu for their fellow feeling and assistance in various ways. I also express my warm gratitude to all my colleagues and friends from EIE and other departments for their continuous help and encouragement in various ways.

My Special Thanks to Prof. G. S. Mishra, and Prof. R. N. Das Choudhury for their wisdom they shared with me time to time.

I cannot forget the support and contribution of my M.Tech students (Barnana, Milan, Gayatri, Reeni, Bibun, Shashank, Diana, Roshni, Anil, Annwasha and Bibrat) without whom I would not have been able to complete my work. I am grateful to the authorities of I.T.E.R, Bhubaneswar for providing me with the overall institute facilities. I appreciate the binding work and finishing touch on the dissertation by Maheswar babu.

Words cannot express how grateful I am to my beloved father Late Mir Salamath Ali and mother Late Apsar Nisa Begum for their unseen blessings due to which I sustained so far in life. I am also indebted to my family members, in-laws and relatives for their moral support and blessings without which this work would not have been possible.

I am deeply indebted to my beloved son Akash to whom I ignored many times during this period but in turn he stood by me through ups and downs by constantly keeping my spirit high through his innocence and juvenile behavior. Last but not the least, I also express my warm gratitude to my husband Ashok for his moral support and constant inspiration without which this Ph.D. work could not possibly be completed within the scheduled time.

Finally, I praise almighty GOD, the most merciful and benevolent, for providing me this opportunity and granting me the capability to proceed successfully. Without HIS blessing, this achievement would not have been possible.

ITER, SOAU, Bhubaneswar

Farida Ashraf Ali

(Farida Ashraf Ali)

Date: