

## Acknowledgment

---

At this moment when I am wrapping my research work for the degree of Doctor of Philosophy (Ph.D.) in Physics, I am highly excited and delighted. I wish to express my grateful appreciation to all those who enabled me to accomplish this piece of work.

*“First of all I express my gratitude towards Lord Almighty for all blessings showered upon me”.*

With immense pleasure and profound thankfulness, I express my deep sense of gratitude to my Research Supervisor, Dr. Dharamvir Singh Ahlawat, for his creative and skillful guidance in the entire course of work. I am highly indebted to him for valuable and critical suggestions, continuous encouragement, fruitful discussion and moral support from starting stage upto thesis submission. I am really grateful to him for his thorough involvement in bringing out this thesis in the present form. I cannot forget the encouragement, expert guidance and moral support.

I would also like to express my deep gratitude to Prof. Dharambir Singh, Professor, Deptt. of Physics MM University, Mulana, my co- supervisor, for his philosophical insight, experience and scientific thinking. He has not only been constant inspiration but also guided through the course of research work by making critical appreciation of the work as well as the Research softwares required for the current research. He has always remained available and thoughtful for Software upgrades to solve the problems with greater details.

*I am also highly grateful to Late (Prof.) Praveen Aghamkar, Prof. Sushil Kumar, Dr. Rachna Ahlawat and Dr. Ram Mehar Dixit the respected faculty members of the Physics Department, CDLU, Sirsa for their help in the completion of administrative formalities as well as their cooperation at each phase of my research work.*

My heartfelt thanks are also to the Prof. (Dr.) Vijay Kumar Kayat, Worthy Vice-Chancellor, CDLU, Sirsa for providing necessary facilities and proper environment to complete my Ph.D Degree in Physics.

I am also grateful to Dr. Yoshiro Nohara, Max Planks Institute for solid State Research, Stuttgart for providing help in installing and understanding TBLMTO code, Prof. Andrei Postnikov, University of Lorraine, France for providing curve-fit code for

fitting equation of state. Fabian Tran, University of Vienna, Dr. Victor Lahana, University De Oviedo for useful comments and discussion on use of SCAN and GGA functional, Peter Blaha, University of Vienna for subscription of Wien2k mailing list.

I would like to thank my friends and research mates Amrik Singh, Atul Kumar, Saruchi, Surbhi, Rajni, Indu Yadav, Anju, Minaxi, Dr. Shishpal, Dharamvir Bhatia for their encouragement and timely help. The entire non-teaching staff of the Department of Physics is also gratefully acknowledged for their help.

I would like to express deep sense of gratitude, love and affection towards my parents. My Father's blessings from the heaven and my Mother's love and prayers has made this day possible for me.

Words are inadequate to express my heartfelt feelings for my wife Mrs. Shashi Bala who deserves a special mention and made the most conspicuous contribution in making this ambition a reality. Her unending patience, understanding and constant personal support helped me to accomplish this work. I also express my loving feelings to my dearest daughters Lakshika and Navya for their spiritual support and for being my motivation to complete my work.

Last but not the least; I am highly thankful to all those who provided me visible or invisible help during the course of this investigation.

**Sandeep Kumar**



## Department of Physics

**Chaudhary Devi Lal University, Sirsa (Hry.)-125055 India**

---

### **Candidate's Declaration**

I hereby declare that the thesis entitled “**Study of Electronic and Optical Properties of Some Wide Band Gap Semiconductors**” submitted to the Faculty of Physical Sciences, Chaudhary Devi Lal University, Sirsa(Hry.) has been carried out by me under Research Supervisor, Dr. Dharamvir Singh Ahlawat, Department of Physics, CDLU, Sirsa and Research Co-Supervisor, Prof. Dharmbir Singh, M.M. University, Sadopur(Ambala). Any kind of support has been obtained from other researcher's work or from any other sources is duly acknowledged wherever required. The entire work is original and has not been submitted in part or full by me for any other degree or diploma to other institute or university. The research work carried out under this thesis is Plagiarism free as per UGC guidelines.

**Date:**

**Place:** CDLU, Sirsa

**Sandeep Kumar**

Research Scholar

Regn. No. 115875013

Department of Physics

C.D.L.U.,Sirsa (Hry.) India