ACKNOWLEDGEMENT

Research in the field of medicinal plants essentially needs the support of the wisdom, direction, guidance, help and assistance of many persons. The present research work is in no exception to this universal truth. On the occasion of the submission of the results of this study, I take this opportunity to express my heartfelt deep gratitude and acknowledgement to all those who supported me with their valuable contribution.

I feel greatly privileged in the lining I received from Prof. Kamal Ghanshala, President Graphic Era University, Dehradun, for creating a scholastic milieu in the University campus so that I could access all the facilities offered by the university in completing this research work. I am extremely grateful to him.

I would also like to express my deep and sincere gratitude to Dr. R. C. Joshi, chancellor, GEU, Dehradun and to Dr. Pravin Patil, Dean Research GEU, Dehradun, for suggestions to improve my thesis.

I would like to express my sincere appreciation and gratitude to my supervisor Asst. Professor Dr. Bhawana Kweera, Department of Chemistry, Graphic Era University, Dehradun, for her advice, support, patience and constant encouragement throughout the course of my research work.

I express my profound sense of gratitude to professor. Dr. R. G. Sharma, HOD Chemistry Department, Graphic Era University, Dehradun. His moral encouragement and lots of wise words were always a source of inspiration to me. I am extremely grateful to Dr. C. K. Saini, Professor Chemistry Department, Graphic Era University, Dehradun who had taken effort for providing valuable suggestions during my research work.

I must admit with heartfelt sincerity that the assortment of my energies to take up this challenging task could not have been possible without the persistent motivation and encouragement of my dear friend Dr. Kiran Sharma, Head, Department of Physics, GEU, Dehradun. She stood by my side to keep my moral high and supported me in my present endeavor. Even bundles of thanks will be insufficient for her gestures, zeal and efforts for preparation of my thesis.
I am highly obliged to Dr. Preeti Kothiyal, Principal Pharmacology Department and Dr. Arun, Pharmacology Department, SGRRITS Dehradun for providing lab facility and animals for analgesic and antipyretic activities.

I express my thanks to Dr. Vikas Jadon and Dr. Varsha Parcha Sardar Bhagwan Singh Post Graduate Institute, Dehradun, for their timely guidance and support in pursuing my research work. I would like to express my gratitude to Dr. P.P. Khanna, Scientist F Wadia Institute of Himalayan Geology Dehradun for carrying out elemental analysis under his able guidance.

I am extremely grateful to Dr. V. K. Varshney, Scientist F Department of Chemistry FRI, Dehradun, Uttarakhand, and Dr. Pradeep Sharma, FRI Dehradun India for providing all research facilities to accomplish this study.

I take this opportunity to express my gratitude to Professor Karan Vashishtha, Department of Pharmacology, Punjab University, who guided me for my Chemical studies and his research scholar Mrs. Prerna Swarup for her generous attitude and constant assistance.

I am also thankful to erudite Dr. B. B. Raizada, Retired Principal & HOD Chemistry, D. B. S. College, Dehradun, Dr. Ritu Chandna and Dr. Ritu Mamgain for their constant encouragement and motivation for bringing up this work to its finale. I am equally grateful to my uncle Mr. Rama Kant Sharma for their moral boosting approach.

I extend my gratitude and indebtedness to Dr. Rajendra Prasad Kala, Retired Regional Manager, Uttarakhand, Forest Development Corporation, HOD, Forestry UCTBMS, College, Dehradun for his constructive comments and advice to enrich my knowledge base. I wish to acknowledge his sincere contribution for maximum field surveys and the development of true identification keys of the core and allied plant species. Kudos to his vast treasure of knowledge of Non Wood Forest products, analytical prowess and utmost sincerity, his personal keen touch in data analysis and interpretation is a treat to remember and cherish the erudition.

I pay my sincere regards and thanks to my father in law Dr. R. G. Sharma, my mother in law Smt. Chitra Sharma, my brother in law Mr. Ajay Sharma and my sister in law Mrs. Supriya Sharma for their support during the course of my research work. I am beholden to my husband
Mr. Anurag Sharma and lovable daughter Vaidehi for their strengthening support and their undying faith in me. They were like patience on a monument smiling and encouraging me.

I also express my gratitude to my father Dr. R. K. Sharma and my mother Smt. Mithelesh Sharma who have given me constant inspiration and blessings to help me fulfill my ever cherished dreams. I express my appreciation to my sisters Nalini, Shalini and Meenakshi who have supported me throughout my research work.

Neetu Sharma