ACKNOWLEDGEMENT

The day has finally arrived, when I can record my acknowledgements to a great many people who have been instrumental and contributed their time and efforts to assist me in the completion of this work. Words are often less to reveal one’s deep regards.

First and foremost, I wish to express my heartfelt thanks to my supervisor Prof. Gyana Ranjan Rout, Department of Agriculture Biotechnology, Orissa University of Agriculture and Technology, Bhubaneswar, Odisha, India for his valuable guidance, continuous encouragement and precious attention during the progress of the work. I express my deep sense of reverence for his unfailing supervision, affectionate attitude, thoughtful discussions, editing the script meticulously offering valuable suggestions and giving it a technical perfection. His valuable insight at all stages of work immensely helped me to improve the quality of work. His presence was always there whenever I needed and I am highly obliged to him for every such moment when he stood for me like a wise counsel in both personal and professional life. He has been hard at times but surely it made me to learn and to achieve better in my life. It is indeed difficult to enunciate in words the deep sense of gratitude and indebtedness I have for him.

I deem it a pleasure to thank members of doctoral committee Mr. Balkishan Tibrewala, Dr. Anju Singh, Dr. Madhu Gupta, for their valuable and constructive suggestions throughout my work. I am deeply privileged to evince a word of sincere thanks to Dr. Shaktidan Charan, Dr. Om Prakash, Mr. Ajit Kumar, for their help and suggestions.

I wish to place on record my profound sense of gratitude to my co-supervisor Dr. Ikram Qureshi for his constructive suggestions and critical remarks towards amelioration of this work. I thank him for providing flexibility while working and making all the facilities available to me. His systematic approach, unconditional cooperation, experience and knowledge greatly helped me to achieve my goal. Apart from being the integral part of my research venture, he helped me to develop my all round personality with various opportunities to explore myself. His association with me will always
remain a beacon light in my life.

I acknowledge with gratitude the financial assistance, R&D laboratory, infrastructure, technical and secretarial support by Dr. S. K. Mishra, Director, Tectona Biotech Resource Centre (TBRC), Odisha, Bhubaneswar who contributed a lot to complete my research work successfully.

It gives me immense pleasure to give special thanks to Sangita Dixit, Anjana Bhagat, Gourav Mahapatra and P.B.K. Mishra and the entire faculty, staff members, of Tectona Biotech Resource Centre (TBRC), Bhubaneswar, Odisha for their friendly assistance and making the path very joyful and easy. The moments I shared with them will always remain as beautiful reminiscences in my life.

I owe a deep debt of gratitude to my father-in-law Dr. N.K Mishra for disciplining my professional life with his whole hearted constant co-operation, support and encouragement for research and studies in Biotechnology.

I sincerely recognize the unflagging support and efforts of Mrs. Suprava Mishra, Chairperson of the TBRC, Odisha, Bhubaneswar who took on various duties/assignments that allowed me to concentrate on biotech studies and research initiatives.

My heart brims with gratitude for my family for their perpetual blessings, love, faith, immense support and encouragement even in the hard and difficult times along the years. I am ever grateful to them and without their sacrifices I would not have been able to achieve goals in my life. Their unwavering faith in me has been a source of constant inspiration for me. I feel lack of words to express my love and deep affection for them.

Above all, I would like to offer thanks to almighty for blessing me to complete this work successfully.

(SOUVAGYALAXMI SAHOO)