Acknowledgement

I bow my head before you “MY LORD” for all your grace and blessings all throughout my life. I thank you God for this most amazing day, the dream which I always aspire to accomplish, the completion of my doctoral thesis.

To me, this is indeed one of the difficult sections I have to write. The past six years have been an unforgettable voyage, and I have been inspired and nurtured by so many people down the way. I owe them my sincerest gratitude; this thesis would not have been a reality without their support, friendship, laughter, and constant encouragement. Amrita Centre for Nanosciences and Molecular Medicine has been a wonderfully innovative place for me to learn about myself.

First and foremost, I would like to express my sincere gratitude to my advisor Dr. Krishnaprasad Chennazhi, Associate professor, Amrita centre for Nanosciences and Molecular Medicine for his continuous support, guidance and motivation all throughout my study period. He has given me a tremendous amount of freedom to develop my own ideas. I really appreciate his trust in me and his constant support of my ideas and goals. His guidance enabled me to develop independent thinking and an ability to stand up for what I believe is right. I could not have imagined having a better advisor and mentor for my PhD study. Words are not enough to offer “Thank You” to you sir. My heartfelt gratitude for your guidance, patience and constant support.

I would like to convey my deepest gratitude to my Co-Guide, Dr. Deepthy Menon, Associate professor, Amrita centre for Nanosciences and Molecular Medicine. She, a teacher with insight, contributed her valuable time guiding me through the period of my study. She was always accessible and willing to help her students with her suggestions. I am very much indebted to her for her valuable suggestions in the area of material science which had contributed to the quality of my thesis.
I am grateful to Prof. Shantikumar V Nair, distinguished Director, Amrita Centre for Nanosciences and Molecular Medicine & Dean of Research, Amrita Vishwa Vidyapeetham for giving me an opportunity to join his research centre and allowing me to carry out my research in the area of modification of titanium implants. I thank him for his valuable suggestions and critical comments which helped in shaping the direction of my thesis.

My clinical advisor Dr. Ranjith T.C, Clinical Professor, Department of Orthopedics, Amrita Institute of Medical Sciences and Research Centre also deserves sincere thanks for helping me with the in vivo implantation studies. Despite his busy schedules, he always finds time for us in planning and conducting in vivo studies. It was with his suggestion that we finally ended up to choose our study in the area of intramedullary implantation.

I owe my gratitude to Prof. Manzoor Koyakutty, Amrita Centre for Nanosciences and Molecular Medicine for all his timely critical inputs and co-operation during the entire period of my thesis work.

I also acknowledge Prof. R. Jayakumar, Amrita Centre for Nanosciences and Molecular Medicine for his support and co-operation during the entire period of my thesis work.

I extent my heartfelt thanks to Dr. Sajini Vadukumpally and Dr. Manitha B.Nair for their invaluable suggestions and general advice for my experiments which lead to the betterment of my study.

I also extent my sincere thanks to Prof. A.K.K Unni and Dr. Reshmi P for helping me in in vivo studies. Mr. Sunil, Mr. Sajith, Mrs. Sunitha and all technical staffs of the animal house facility are greatly acknowledged for all their support extended for animal studies.
I am thankful to Dr. Sabareeswaran, Mrs. Sulekha Baby and Mr. Joseph, Sree Chitra Tirunal Institute of Medical Sciences and Technology for their help in the histopathology processing and analysis of my study samples.

I also greatly thank Dr. Roy Joseph and Mr. Muralidharan CV, Engineer G & SIC, Device Testing laboratory, Sree Chitra Tirunal Institute of Medical Sciences and Technology for offering their help in mechanical testing studies.

I wish to thank Dr. Ullas Mony and all other faculties of Amrita Centre for Nanosciences and Molecular Medicine for all their support and encouragement during my research period.

Special thanks are due to my dear colleagues Mr. Sajin P. Ravi, Mr. Sarath S, Mrs. Sreerekha P. R, Ms. Anju and Mr. John Joseph for all the technical support provided for Scanning Electron Microscopy, Confocal Microscopy, Flow Cytometry, Atomic Force Microscopy and Universal Testing Machine.

I wholeheartedly acknowledge the patience and mental support of my dear friends Chandini, Dhanya, Maya, Sreerekha chechi, Nitya, Kavya, Mini, Binu chettan, Shalu chettan, Praveen Chettan, Abhilash Chettan, Sudheesh, Sanoj, Aswathy, Sreeja, Anitha, Parwathy and Deepa chechi. Whenever I found difficult in my professional as well as personal life, you were there for me. A big thank you to all my dear friends who always stayed beside me in all difficult times. Your laughter and cheer have made my days worth cherishable. I am grateful for the countless laughs, witty remarks and good times.

All the tissue engineering lab members were very friendly to me. Sajesh, Geojith, M-Tech students Mridula, Sreeleekshmi, Jishna, Kiran, Dhanya and Surya. Thank you for all your patience and support.

I would also like to extend my appreciation to rest of my friends and colleagues who helped me both personally and professionally. I am also indebted to the office staffs for all their scholastic assistance during my research period.
Acknowledgement

Every single person who has contributed to accomplish this venture is remembered, though all of them not mentioned.

I thank Council of Scientific and Industrial Research, India for providing me the senior research fellowship during my PhD period. I also wish to acknowledge the support of this work by the Department of Biotechnology, the Government of India under the Bioengineering program monitored by Dr. A. Duggal. I do want to acknowledge the support from the Department of Science and Technology, the Government of India, under the Nanomission Program monitored by Prof. C. N. R Rao.

I express my deep sense of gratitude to Amrita Vishwa Vidyapeetham, for providing substantial infrastructure support for basic research in Nanobiomedical sciences.

At this moment I am also remembering all those animals who had sacrificed their lives to generate the valuable results of my study.

Last but the most precious ‘My family’, without mentioning them how can I finish this section? The endless support, love and encouragement of my brother, my uncles, my aunties, my nephews, my nieces and my sweet grandparents was one driving force for me to accomplish this venture. Although they have not so secretly wondered if I would ever graduate.

No one else can love you as the way your mother do. Her unconditional love, support, sacrifices and endless encouragement gave me enough strength to achieve whatever I could. Everything good about me, came from her, whatsoever I have learned it’s all due to her. I love you more than words can describe.

Finally, I wish to express my gratefulness to our chancellor and great guru Mata Amritanandamayi Devi “AMMA” for showering her grace and providing me with much-needed strength to do this work successfully.