## <u>ACKNOWLEDGEMENT</u>

This thesis is the result of relentless support and blessings of my family and my supervisor. Firstly I want to acknowledge Lord Vishwanath, Sai Baba and Hanumanji, Goddess Durga and my parents without whose bless I am nothing to complete all these work. My millions of salute go to Mahamana Pandit Madan Mohan Malviya ji, the founder of Banaras Hindu University, Varanasi for his service to humanity, great vision and creation of this glorious university.

This is great opportunity to owe immense gratitude to my esteemed supervisor Prof.

D. Tiwary Department of Chemistry and Co-Supervisor Prof. Pradeep Kumar Mishra,
Department of Chemical Engineering & Technology, Indian Institute of Technology (BHU),
Varanasi, India for his consistent encouragement, co-operation and suggestions. His helping
nature and proper direction has provided me a good academic environment in which I could
excel. I incessantly thanks to them for their valuable guidance, unflinching encouragement,
constructive criticism and freedom they gave during my entire research. In addition, they were
always accessible and willing to extend his help at any time for research. As a result, research
life became smooth and worthwhile for me. I will always remain grateful and indebted to them
and consider myself honored to be associated with them.

I would like to thank my respected teachers **Prof. Gopal Nath** (Department of Microbiology, Institute of Medical Science, BHU, Varanasi), for characterization and identification of Bacterial strains isolated from dye contaminated soil and permission to work in his lab. I am thankful to **Prof. S. N. Upadayay** for their time to time guidance, help and encouragement to complete my research work. **Dr Nandlal Singh,** Department of Chemistry, Institute of Science (BHU) for him I am also thankful for his time to time guidance and motivation.

I thank to Prof. M. M. Singh (Internal expert), Prof. M. A. Quraishi (DRC Nominee) and Prof. Pradeep Srivastava, (External expert), School of Biochemical Engineering, IIT

(BHU) Varanasi) for their kind support and suggestions during research. I am also thankful to Prof. R. K, Mondal, and Ashok ji from Department of Metallurgical Engineering, IIT(BHU) to providing FESEM facility, Prof. S.C. Lakhotia Department of Zoology, for confocal microscopic analysis. I express my gratitude to Prof. R. Prakash School of Material Science and Technology (IIT (BHU) Varanasi) for their humble support and I learn from them how to grasp any phenomenon with a simple scientific view.

This thesis could not be written to its fullest without Dr. D. D. Giri, who served as my senior cum supervisor, as well as one who challenged and encouraged me throughout my time spent during Ph.D. He would have never accepted anything less than my best efforts, and for that, I thank him.

I am thankful to CDFD for the 16S rRNA gene sequence analysis for identification of bacteroia and Mr. Ajay Kumar from JNU for GC-MS analysis.

I am also thankful to all the teaching and non-teaching staff of our department for their blessings and assistance which enabled me to do better. Besides these people, I am also grateful to technical staff of Workshop, IIT (BHV) for their assistance in grinding of bearing balls.

My special thank goes to my colleague Dr. Punita Mourya, Ipsita Nandi, Preeti Tiwari, Dr Madhu Tiwari and Vineeta Gautam for their lively friendship and sparing pleasant time when working together as well in tea and lunch break, I fortunate to be associated with this lively friend's circle.

I gratefully acknowledge the invaluable cooperation and timely suggestions of my seniors Dr S. K, patel, Mr. A. Verma, Dr. Myank Gangwar, Dr. K,K, gupta, Dr. Vinay Jaiswal, Dr. Neelima Mahato, Mr. Prakash Singh, Dr. S. K, Shukla and Dr. Sitashree di. for the valuable discussions, help and for their awesome company. Apart from this I am thankful to all the fellow members of the Research Lab for providing me a conducive environment to carry out my research work and who has been arranged all chemicals and necessary equipment and Mr. S. K, Verma, Mr. R. C. Singh of research lab and Amit, Gopal ji Srivastava, , Pintu, Kuldeep, Rohit for their support and help during experiments . I am highly thankful to Mr

Anuj Vishakarma who has been arranged all necessary equipment and instrument in TBI. I am thankful to the all Teaching and non-teaching staff of Department of Chemistry and Department of Chemical Engineering and Technology, IIT (BHU) for their cooperation at all levels.

I am thankful to **Technology Bisuness Incubation (TBI)**, centre IIT(BHU), Varanasi for permitting me to use BOD incubator and Shaker Machine.

I am blessed to have very supportive and caring labmates Dan Bhadhur Pal, Zeenat Arif, Shraddha Awasti, Deepika Kushwaha, Naresh, and Vivek who made homely environment at the work place. These people helped me throughout my research journey and extended specially to the last phase of research till writing process. I will never forget those moments which we had enjoyed in lab or outside the lab including sharing lunch, birthday celebrations, smiling faces on manuscript acceptance and sometimes our mischievous behavior with each other.

I cannot find words to express my earnest thanks to my friend Mrs. Mugdha Singh She always wishes me to achieve success and gain heights and took every single effort either in words or in action to stand me forward.

I would like to acknowledge, Ministry of Human Resource Development (MHRD), India for providing me financial assistance. I am also thankful to Department of Biotechnology (DBT) India and Centre for International Co-operation in Science (CICS) for providing me full foreign travel grant to present research paper in London, V.K.

The people, who instilled inspiring in my life are those who bought me up, nurtured and imparted me the real virtues of humanities, empathy and kindness. I am nothing without my family. Words fail to express the love, support, blessings, encouragement and guidance I received from my parent and family. They are my real motivators who sacrifice in order to bring me to the present position and blessed me with their grace and affection. These people are none other than my beloved parents Sri Y. Sharma and Smt. R. Sharma. I pay my sincerest obeisance to them. My parents were my first teacher for me laid the foundation of education in life and nurtured me with their love, caring and blessings, sprinkled with fragrance of education. I would like to give me thanks for my younger brother Dr. Jayant Kumar, elder

brother **Prahlad Kumar and Sister in law Mrs Swati,** for their care, love and continuous support. Finally, I would like to thank each and every person who has been the part of the successful realization of this thesis. Thanks for your love and your support!

Last, but not least, my head bows in paying obeisance to Almighty God Baba Vishwanath who always bestowed upon me their kind blessing and showed me the path of right virtues.

Lata Kumari