

Acknowledgements

It is a pleasure to pen down these lines to express my sincere thanks to the people who have bestowed upon me their loving blessings and the heart pledged support for the successful accomplishment of this research work.

First and foremost, I would like to express my gratitude to my Ph.D. thesis supervisor Prof. J.B. Singh for accepting me as a student and providing me an exciting thesis topic to work on. His dynamism, vision, and sincerity have always inspired me. I am equally indebted to my co-supervisors Prof. Vipin Bhatnagar and Prof. Nick van Remortel for their valuable suggestions. I have had the great opportunity to profit from their experiences.

I would like to express my special appreciation and thanks to Prof. Navdeep Goyal, Chairperson, Department of Physics, Panjab University Chandigarh, for providing the adequate facilities in the department. I would also like to thank Prof. Devinder Mehta for encouraging me to pursue scientific research during my Masters.

Many thanks go to Prof. S. Beri, Prof. M. Kaur, and Dr. Sushil Chauhan for their continuous support and efforts to provide us adequate facilities in PUHEP lab. I would like to thank INDIA-CMS collaboration for providing us platform to discuss our work by arranging regular Collaboration meetings. I sincerely express my thanks and gratitudes to Prof. Kajari Mazumdar for her unwavering support and collegiality throughout my Ph.D work. She encouraged me to present my work in Collaboration and different research activities. I would also like to thank Dr. L. M. Pant, for providing me the opportunity to work at BARC, Mumbai. It has been a privilege to work with you and I enjoyed working with you.

A special thanks goes to my mentors Dr. Sunil Bansal and Dr. Xavier Janssen for guiding me throughout my Ph.D. I am indebted to them for all sorts of support they extended at different stages of this work. A big thanks to Dr. Sunil Bansal for your constructive feedback and the countless opportunities you have given me to develop my skills. I am thankful to all the members of CMS FSQ and Higgs physics groups

for their suggestions and comments during the DPS and Higgs analysis. I am obliged to thank Dr. Archana Sharma for introducing me to CMS GEM community.

This research work has been carried out based on the CMS experiment at the CERN LHC and PUHEP lab, my endeavour in research got boosted due to the excellent academic, cordial and conversant atmosphere prevailing in these two places. I would like to thank the whole CMS collaboration, the scientists, as well as technical and the administrative staff, at the LHC accelerator complex and the CMS experiment.

A special word of thanks goes to my seniors Dr. Ramandeep Kumar and Dr. Aman-deep Kaur Kalsi. I am extremely grateful for their enormous support during the early stages of my Ph.D. They enriched my understanding of the subject to a great extent.

I am extremely thankful to the technical, library, purchase section, and CMS office staff at PU who contributed directly or indirectly throughout this research work. I gratefully acknowledge the financial support received from DAE-DST and UGC during the entire period of my research work.

I am lucky enough to have been given the supportive gift of amazing people in my life, without all of whom, this work would not have been completed. I would like to thank my seniors and fellow colleagues at our research laboratory at the PU, Dr. Monika Bansal, Dr. Vishal, Dr. Nitish, Dr. Ritu, Dr. Anu, Dr. Nishu, Dr. Ruchi, Dr. Deepika, Dr. Monika, Dr. Bhawandeep, Dr. Richa, Dr. Sonam, Priyanka, Rajat, Sandeep Sharma, Sandeep Gill, Sandeep, Manisha, Aman, Meena, Manpreet, Genius, Ridhi, Anter and Renu. I can't express how much I've learned and enjoyed working with all of you during last five years. I would also like to humbly acknowledge the help and support received from my colleagues at University of Antwerp, Paolo, Jasper, Hans, Tom, Alex, Merijn and Sara. A big thanks to Prabhjot Kaur, Ruchi Mahajan, and Priya Sharma for being nice to me during my stay at PU. I am happy to acknowledge Dr. Archie Sharma and Ram Krishna Sharma for being dear friends of mine.

I would like to acknowledge my best buddies, Dr. Meenu Thakur and Sonia Parmar

for their endless support through these years. I thank them for numerous cheerful and unforgettable moments we have shared together. I would like to make a special mention for my dearest friend Dr. Meenu Thakur for critically reviewing this thesis and her valuable suggestions helped me a lot to improve it. Her continuous admiration, support and trust has always helped me maintain my confidence level and given me the moral boost to overcome the hurdles of my life. Thanks a lot for teaching me what friendship is all about. You will always be the sister of my soul and the friend of my heart.

I am really at a loss of words to express my obligation to my family, who have supported me all through this journey. This thesis owes most to them. I very much remember with gratitude my mother, who really played a big role shaping me what I am today and standing with me always, especially in my difficult times. I remember the unconditional support of my brother Mohit from the very beginning of my research career. His support and concern always helped me to dedicate myself completely to my work. I remember with deep affection the company and support of my sister-in-law Meenakshi, who has taken up a greater chunk of my responsibilities. My little cousins Aarohi and Akshat deserve a sweet and heartfelt thanks who never failed to amuse me and brought a big smile on my face in my tough times with their innocent activities. I gratefully remember the blessings and affections of all my relatives and well wishers since my childhood which have contributed in shaping up my life and career. I owe my knowledge and desire to learn more to all my respected teachers. I am very much indebted to Vishwamittar Sir for inspiring me to follow my dreams. Last but not the least, I would like to thank the most compassionate and merciful God Almighty for giving me the strength, courage, ability and opportunity to undertake this research study and to accomplish it.

Date:

Place: Chandigarh

(Ankita Mehta)

