ACKNOWLEDGEMENT

I sincerely extend my gratitude to the Management, Vice-Chancellor, Registrar, Dean (R & D) and Head, Department of Electronics & Instrumentation Engineering, St. Peter’s University, Chennai for their valuable guidance, encouragement and support during my research work.

It is my first and foremost duty to express my profound sense of gratitude to my guide Dr.E.Logashanmugam, Professor and head, dept of ECE, Sathyabama University, Chennai-119 for his unwavering support. His wise counsel and suggestions from the budding to blossoming stage proved valuable. It is he, who is the soul, striving force and unifying factor behind this doctoral thesis. Not only his prolific guidance but also his unstinted support and blessings made this possible into a ground reality.

I am grateful to Prof. R. Rani Hemamalini, Head of the Department / E&I, St.Peter’s College of Engineering and Technology, Chennai and It is also the prime time to render my sincere and wholehearted thanks to the jury of doctoral committee members Dr.P.Nirmalkumar, Associate. Prof, Anna University, Chennai and Dr.T.Vigneswaran, Professor, VIT University, Chennai Campus.

I greatly value and appreciate the encouragement extended by my colleagues and friends, who were the pillars of support throughout my research work.

This work could not have come to fruition without the constant support and encouragement from my parents, wife and sister. My heartfelt thanks to everyone who may have contributed to this endeavour directly or indirectly.

GOPI.V
Research Scholar