EFFICACY OF A TELE-AUDIOLOGICAL DIAGNOSTIC FOLLOW-UP MODEL IN A COMMUNITY BASED HEARING SCREENING PROGRAM FOR INFANTS AND YOUNG CHILDREN

Thesis submitted for the degree of
DOCTOR OF PHILOSOPHY (Ph.D.)

by
VIDYA RAMKUMAR
PhD (RR)/211-P.T./V/2010
Department of Speech Language and Hearing Sciences

SRI RAMACHANDRA UNIVERSITY
(Declared under Section 3 of the UGC Act, 1956)
Porur, Chennai-600116, India

August 2015
EFFICACY OF A TELE-AUDIOLOGICAL DIAGNOSTIC FOLLOW-UP MODEL IN A COMMUNITY BASED HEARING SCREENING PROGRAM FOR INFANTS AND YOUNG CHILDREN

Thesis submitted for the degree of
Doctor of Philosophy (Ph.D.)

by
VIDYA RAMKUMAR
PhD (RR)/211-P.T./V/2010
Department of Speech Language and Hearing Sciences

Under the guidance of
Dr. K. Selvakumar

SRI RAMACHANDRA UNIVERSITY
(Declared under Section 3 of the UGC Act, 1956)
Porur, Chennai-600116, India

August 2015
EFFICACY OF A TELE-AUDIOLOGICAL DIAGNOSTIC FOLLOW-UP MODEL IN A COMMUNITY BASED HEARING SCREENING PROGRAM FOR INFANTS AND YOUNG CHILDREN

Submitted to

Sri Ramachandra University
(Declared under Section 3 of the UGC Act, 1956)

by

Vidya Ramkumar
PhD RR 211-P.T/V/2010
In partial fulfillment for the Degree of Doctor of Philosophy

Under the guidance of
Dr K. Selvakumar
Professor and Head, Department of Neurosurgery, Chairman Telemedicine, Sri Ramachandra University Porur, Chennai 116.

Co-guide
Dr C.S Vanaja
Professor and Head Department of Audiology and Speech, language pathology Bharati Vidyapeeth University, Pune.

Advisory member
Dr James W. Hall
Adjunct Professor, Department of Audiology, Nova Southeastern University, FL, USA. Adjunct Professor, Salus University, Elkins Park, Pennsylvania, USA. Extraordinary Professor, Department of Communication Pathology, University of Pretoria, SA.

August 2015
Efficacy of a Tele-Audiological Diagnostic Follow-up Model in a Community Based Hearing Screening Program for Infants and Young Children