"COMPARATIVE EVALUATION OF FRACTURE STRENGTH OF THREE DIRECT RESTORATIVE CORE MATERIALS WITH CROWN MARGINS AT CEMENTO ENAMEL JUNCTION. WITH 2mm AND 3mm OF MATERIAL BELOW CEMENTO ENAMEL JUNCTION-AN INVITRO STUDY "



By

DR. BHAGYASHREE HEGGA

Dissertation Submitted to the Rajiv Gandhi University of Health Sciences, Bangalore, Karnataka In partial fulfilment of the requirements for the degree of

MASTER OF DENTAL SURGERY

In

PROSTHODONTICS & CROWN & BRIDGE

Under the guidance of

DR. SUNEETHA RAO

PROFESSOR and HEAD OF DEPARTMENT

Department Of Prosthodontics and Crown & Bridge Vydehi Institute of Dental Sciences & Research Centre

#82, EPIP Area, Whitefield, Bangalore 560066

Karnataka, India

2014-2017