**TITLE OF THE PROJECT:**

**ADVANCE DIGITAL RADIOVISOGRAPHY IN DENTISTRY**

**NAME OF THE STUDENT: N.POOJA**

**REGISTER NUMBER: 211417104186**

**NAME OF THE GUIDE: Dr.D.ANURADHA M.E. PGDBA, Ph.D**

**ABSTRACT**

Radiovisiography (RVG) as the latest imaging technique in dentistry with the minimal radiation exposure of the patient and numerous possibilities to process the images has many advantages over classic radiography. The RadioVisioGraphy (RVG) imaging system commonly used in dentistry to take intraoral radiographs features the latest innovations in digital radiography, delivering the highest image resolution. The results are faster and better with no loss in image quality. The software is designed in such a way to make use of this images captured by the Radiovisography in a reliable, affordable and lesser time frame by applying the need and the thoughts of dentist and the patients.