**NIT WARANGAL**

**THESIS**

**Problem Statement:**

**Extract the information from brain using eyes.**

**Description:**

**Exact the information from brain using eyes**

**Technology Used**

**Deep Learning Frameworks**

**Eyes:**

**How do eyes work:**

**How do eyes capture images:**

**How do eye sense and works particles/images:**

**How do eyes store the information?**

**How do image moves from eye to Brain???**

**Brain:**

**How do brain store memories.**

**What form memories stored in brain.**

**Which part of brain memories stored.**

**How to extract memories from brain – Technologies – Deep Learning.**

**How to do:**

**Eye 🡪 Segmentation 🡪 Exact the segmentation information**

**How do interconnected Eyes and Brain???**

**By using image segmentation eyes images/persistence’s are segmented. And classify it as class 1, Class 2 and Class3.**

**Pass these classes as an input to the Brain Segmentation.**

**Deep Learning Technologies Used**

**TensorFlow, OpenCV, Pytorch**

**How to Implement???**