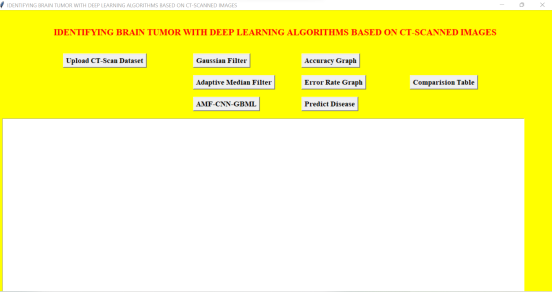
**IDENTIFYING BRAIN TUMOR WITH DEEP LEARNING ALGORITHMS BASED ON CT-SCANNED IMAGES**

**700747116**

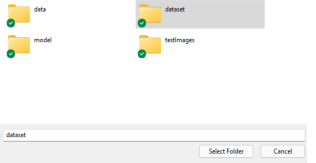
**SOWMYA GANIPINENI**

**RESULTS**

**1. USER INTERFACE:**

****

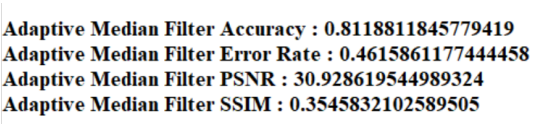
**2. UPLOAD DATASET:**

****

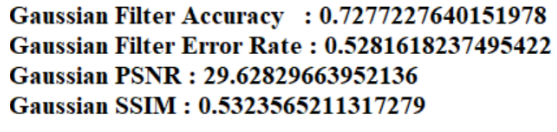
After uploading the dataset, immediately we get the output of adaptive median filter-

****

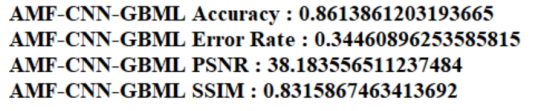
**3. OUTPUT OF ADAPTIVE MEDIAN FILTER:**

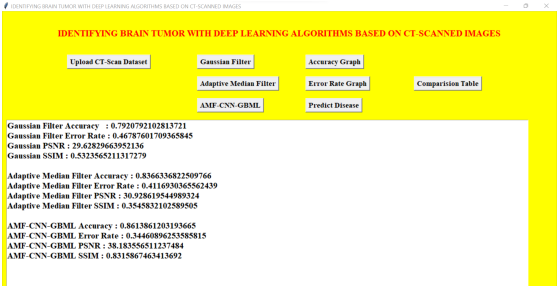


**4. OUTPUT OF GAUSSIAN FILTER:**

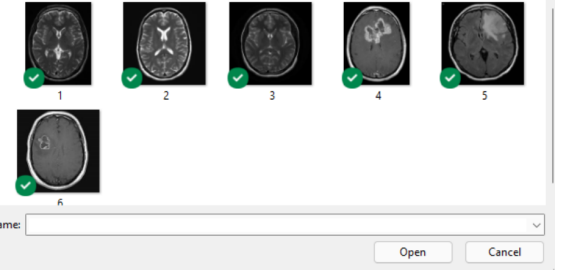


**5. OUTPUT OF AMF-CNN-GB:**

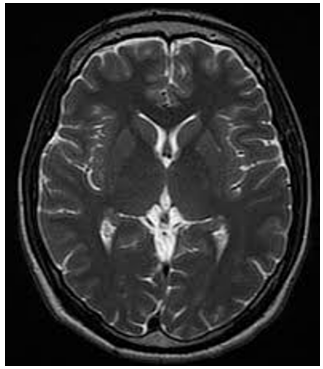




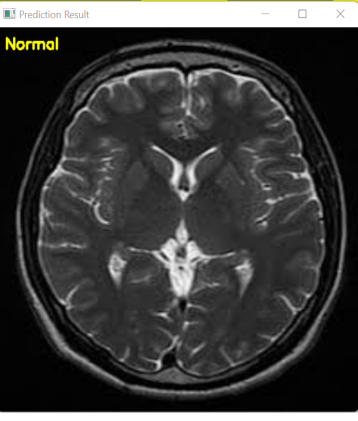
**6. PREDICT DISEASE:**



**Input image of user**



**Output image without tumor**



**Input image of user 2**



**Output image with tumor**

****