**Execution steps**

->Open "proposed\_GUI" folder under "code" folder

->In matlab, open the file gui2.m

->Run gui2.m

->select image by clicking on the button "select image" on the GUI

->Now, you can see the output on the GUI screen

->For evaluation results Click on the button "bickley " or "dibco9" or " dibco10" or dibco11"

->The evaluation results are displayed in a separate window