AN IMPLEMENTATION OF A WEBSITE COLOUR IMAGE FILTERING ON NEURAL NETWORK

Prepared by: Mohammed Shoaib Hashmi

ABSTRACT

In this project an application that can filter the images from a website and sends it to a neural network to do all the comparison will be developed. Currently were having firewalls and some proxies that stop an illegal access. But still the users try to find the website and get connected. The main purpose of this project is to filter an image from a website. The image may be in any format like, GIF, BMP and other formats. It will send the image to a neural network which will act as an artificial agent. A neural network is it will do a parallel processing. It will match all the pictures there. If some picture matches will the human body RGB then it will avoid the image to be appeared on the website. Some artificial intelligence techniques will be used along with Java programming. The application will run on windows platform.