Artificial Neural

Artificial neural network is a network of computing system modeled after a biological brain. Likea biologicalbrain it has neurons called nodes and an action potential called the activation function. The purpose of an artificial neuralnetwork is to modellearning for a machine by the propagation of a machine learning algorithm on the network. There are many different types of neural networks but only one would be focused on in the this poster which is the convolutionalnetwork it is basedon a frame work of machine learning called deep learning why this framework is called deep learning would be discussed in the poster We will also discuss the components and methodology of building a real convolutional neural network.

- ‡ Brain behavior replication the brain Is good at recognizing patterns
- ‡ Using to pattern to learn and predict
- ‡ Thus capable of solving certain problem traditional programing cantsolveeasily
- ‡ Thuswe aim to mimic the brain in electronic computational environmentso we can solve such problemeasily