* Explain following term Guided Back propagation
* Draw and explain the architecture of Convolutional Network.
* Explain Better Weight Initialization Methods.
* If the activation function of all hidden unit is linear, show that a MLP is equivalent to a single layer perceptron.
* Explain Learning Vectorial Representations of Words in detail.
* If the activation function of all hidden unit is linear, show that a MLP is equivalent to a single layer perceptron.
* Explain LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet in detail.
* Describe Recent Trends in Deep Learning Architectures
* Explain following term Deep Dream, Deep Art.