## **CSE428: Image Processing**

Quiz 3 (Fall 2023) Marks: 15

Time: 15 minutes

## **Question**

- (a) Consider a different convolutional neural network defined by the layers in the left column of the table below. Fill in the shape of the output volume and the number of parameters at each layer. [10]

  Here,
  - CONV5-N denotes a convolutional layer with N filters with height and width equal to 5. Padding is 2, and stride is 1.
  - POOL2 denotes a  $2 \times 2$  max-pooling layer with a stride of 2 and  $\theta$  padding.

Layer	Activation Volume Dimensions	Number of parameters
Input	32×32×3	0
CONV <b>5-10</b>		
POOL2		
CONV <b>5-10</b>		
POOL2		

**(b)** Define receptive field of a convolutional neural network. Explain how receptive field changes within a convolutional neural network. [2+3]

Submission link: <a href="https://forms.gle/Lk6Vgv3JW6YLvXDf8">https://forms.gle/Lk6Vgv3JW6YLvXDf8</a>