Deep Learning Assignment 1 IIIT SriCity

Full marks 30, Deadline 28/03/2019, 5 PM

Instructions:

- The deadline is strict and no further extension will be made
- The experiments should be carried out in own laptops
- The GPU server should not be used for the assignments
- Keep all your codes and auxiliary files in a single zip file alongwith a text/ word file showing the results.
- Name of the zip file should be [full roll number] A1.zip
- The required dataset can be obtained from the shared Google drive
- The zip files should be submitted within the deadline in the same drive.
- All questions carry equal marks
- The submitted codes will be checked for plagiarism. Plagiarised codes will be rejected and given 0 marks without review.
- Design a Multi-layer Perceptron (MLP) for performing XOR gate operation on binary input, where weight will be learnt using Stochastic Gradient Descent (SGD). Write separate function for SGD.
- 2. Design a Shallow CNN model for the given dataset with the following constraints:
 - a. Use maximum 3 convolution layers
 - b. Use maximum 1 fully-connected layer
- 3. Design a LSTM model of sentiment analysis for the given dataset. Maximum 3 LSTM layers can be used.