BT6270: Computational Neuroscience

The details of Assignment-1 are given below  
 **Assignment description:**

I have attached the MATLAB code which simulates the Hodgkin Huxley model. You need to run, and modify this code so as to find and/or plot the following:

1. Threshold values for the external applied currents I1, I2, and I3 in which shift of dynamical behavior from one to another is seen, such as *no AP, finite number of AP's, Continuous firing and then followed by distortion resulting in no more APs*.
2. A graph which depicts the firing rate (frequency) as you change the applied external current ( i.e. Iext vs. Firing rate (f), as explained by sir in the class). You can make this plot either in Matlab or Python.

**General Instructions:**

* A valid submission requires a compressed  zip or tar file named as “<ROLLNO>A1.zip containing the following files:
  + A detailed one-page report which includes the values asked for, the assumptions made, your observations, the plot required.
  + The Matlab /python code used to generate the plot required (Iext vs f).
  + Any other user defined functions which would be required for this main code to run.
* Please upload, the completed assignment (zip or tar file)in moodle with the subject: “ BT6270: Assignment - 1”.

**Please note the deadline for Assignment-1 is 05/10/2018, 23:59.**