## ECE447 - Homework 4

Chase Lotito - SIUC Undergraduate

## 1 Problem 3.12

```
import matplotlib.pyplot as plt
import numpy as np
import math
# IMPORTANT CONSTANTS
Eg0 = 1.17
                  # Si bandgap at T=OK [eV]
alpha = 4.73e-4
                  # [eV/K]
beta = 636
                  # [K]
# define Eg(T) function
def bandgapTemp(T):
    Calculate Si bandgap energy for a given temperature in K.
    Parameters:
    T = temp in K.
   Eg = Eg0 - ( (alpha * T**2) / (beta + T) )
    return Eg
## Plotting ##
# Set up x-vals and input into Eg(T)
x = np.linspace(0, 600, 6000)
y = bandgapTemp(x)
markers_on = [3000]
# Create plot of Eg(T)
plt.plot(x, y, '-go', markevery=markers_on, label = "Eg(T)")
EgROOM = bandgapTemp(300)
plt.text((300 + 20), EgROOM, "(300, %.4f)" % EgROOM, fontsize = 12)
# Labels and Titles
plt.xlabel('Temperature (K)')
plt.ylabel('Bandgap Energy (eV)')
plt.title('Si Bandgap Energy v. Temperature')
# Axis Formatting
plt.xlim(0,600)
```

## # Show plot plt.legend() plt.show()

\*[width=6cm]Lotito - Eg v T Plot - Q312.png

Figure 1:  $E_G$  versus T