# B AN G OR <br> UNIVERSITY 

# YSGOL CYFRIFIADUREG A PHEIRIANNEG ELECTRONIG SCHOOL OF COMPUTER SCIENCE AND ELECTRONIC ENGINEERING 

## ELECTRONIC ENGINEERING

Entrance Scholarship

Amser a ganiateir: 1.5 awr
Time allowed: 1.5 hours

## Cyfarwyddiadau / Instructions:

Atebwch bob cwestiwn
Answer all questions

Total marks 100

## Electronic Engineering: Entrance Scholarship

1. You are taking a trip to Brussels for a week. The exchange rate for the pound per euro fluctuates every day, according to the following table:

| 0.892 | 0.899 | 0.892 | 0.894 |
| :--- | :--- | :--- | :--- |

a) Calculate the median of the data set.
b) Calculate the mode of the data set.
c) Calculate the mean of the data set.
d) Calculate the standard deviation of the data set.
2. We have a mechanical lock with four tumblers, each tumbler has 36 positions corresponding to the letters of the alphabet and the numbers 0 to 9. .:

a) How many different lock codes can we create with this lock?
b) Assume that the rightmost tumbler is mechanically defective such that it can only be set to the numbers 3 to 8 (and none of the alphabet letters). How many different lock codes can we create with the defective lock?
3. Explain how the circuit in Figure 1 works.

If $\mathrm{V}_{\text {in }}=10 \mathrm{~V}$, what voltages appear across $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ at steady state?


Figure 1
4. Calculate the current through the $4 \Omega$ resistor in the circuit shown in Figure 2.


Figure 2

## END OF EXAM

