**INTRODUCTION TO COMPUTER AND DATA PROGRAMING**

**ICS 2240**

***ASSIGNMENT 1***

**SICCOT ODHIAMBO OTIENO**

**ANDREW OMULLO ONIARE**

**BRIAN MURIMI RUGENDO**

|  |  |  |  |
| --- | --- | --- | --- |
| CAT 1 | CAT 2 | EXAM | AVERAGE |
|  |  |  |  |
|  |  |  |
|  |  |  |





In general the strength and interaction between proteins and the media decrease with increasing pH as a result of increased charge of the protein due to titration of acidic groups.PH can impact on the levels of protein binding and selectivity of the media. However, changes in pH do not have significant effect over moderate ranges. However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges.

In general the strength and interaction between proteins and the media decrease with increasing pH as a result of increased charge of the protein due to titration of acidic groups.PH can impact on the levels of protein binding and selectivity of the media. However, changes in pH do not have significant effect over moderate ranges. However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges However, changes in pH do not have significant effect over moderate ranges.

Disadvantages of a computer:

* Needs electricity to operate
* Expensive to buy and to maintain
* Computer breakdown leads to lose of data
* Computer has no IQ

Characteristics of the computer;

1. Has high accuracy
2. Highly efficient
3. Computers are very fast
4. They are highly reliable
5. Computers have no feelings

Functions of a computer;

1. Accepts data through input devices
2. Processes data into information
3. Stores data
4. Retrieving data/information
5. Out put data as per desired by the user