

BIO202 Final Term

Paper 1

Mcqs Pk2 of alanine pH of pepsin Different between transition energy & dusri knsi thi bhul gai (activation energy ans) Common sugar known as sucrose ans I think cnfrm nhi Hy Bile reasled () and () Which is commonly lavusine Peptides join through knsa bond cnfrm kr Ina Enzyme kinetics work best....

Long 10 marks enzymes classification with example

2 . function group of purines pyrimidines

3.diff between fats & oil

4 .Enzyme kinetics

5.Km of michaleis equation

6 enzyme classificatio 5 marks

7.N.glycosidic bond

8 .sterols and example

9 .lipid &fat difference 2 bar Aya Hy

10 .raincidty & factors affect 5 marks

Paper 2

Bio202 today paper 8 am

Sponification

Buffer

Enzyme classification

Nitrogenous bases

DNA strand

Bile salt

For More Visit <https://vustudents.pk/>