

# Virtual University Of Pakistan

## BIO101

### Created By Vu Bio Mates

BIO101 - Basic I-Biology

20 MCQ was too conceptual from handout.

Subjective Q: 6

Q1. What is cell membrane and cell wall?

Q2. Autotroph and Heterotroph?

Q3. Biological organization level and define each level in 1 line?

Q4. Function of Cell membrane?

Q5. Industrial effluents how destroy the environment or human life?

Q6. How female cell create twin baby?

BIO101 - Basic I-Biology current papers

Paper:1

BT101.....10:30am

Q 1: define hotspot specie?

Q 2: what is difference between niche and habitat?

Q 3: What is torpor ?give an example?

Q 4: how animals survive in hot and cold environment?

Q 5: what are major components of ecology?

Q 6 what are aquatic producers?

Paper :2

Define population diversity.

What is torpor with example

Define intrinsic environmental growth ..Biological factors.

How to organisms survive in cold n warm weather? ?

Explain marine water?

Paper : 3

1: species hotspot.

2: diff between keystone species and foundation species.

3: indicator species.

4: term ecology

5: atmosphere nd role in ecosystem.

6: 3 zones of rivers.

VU Bio Mates

<https://www.facebook.com/groups/vubiomates/>