

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

BIO503 CURRENT FINAL TERM PAPER FALL 2020

Provide by **VU Answer**

IMPORTANT:

All Students must prepare this current paper because these questions from previous semesters and most important.

Highly recommended and chance to questions repeated from VU Answer.

Prepare for good GPA and Marks.

For More Current Paper Search from Google VUAnswer.com

JazakAllah

BIO503 Final Term Paper.. 5pm

Q1. State fluid mosaic model? 2M

Q2. Saxitoxin? 2M

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Q3. Radiation Protection? 2M

Q4. Who discovered DNA? And name of scientist discovered the structure of DNA? 2M

Q5. Chromatography? 3M

Q6. What are hormones? 3M

Q7. Ionization Radiation? 3M

Q8. Name 5 methods to reduce friction? 5M

Q9. Explain Na⁺/K⁺ ATPase? 5M

Q10. Explain process of radioactive decay? 10M

Remember me in your prayers. 🙏

Good Luck 👍 🌟

Past Papers, and Moaaz and Waqar File provide on

VUAnswer.com

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Note:

Past Papers shared by VU Answer or Students.

We Shared only to get an Idea and Prepare these important questions or MCQs about final term papers.

Current Paper and Important thoughts are recommended there will be highly chance to ask for exams in repeated questions.

REGARD SARIM

WHATSAPP +923162965677

VU Answer

Current and Previous Past Papers and Solutions Visit

www.vuanswer.com

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>