**KATWA COLLEGE**

**Internal Assessment Examination - 2022**

**Department: Zoology III Sem (H) Course code: CC6**

**Time: 30 minutes Subject: Animal Physiology Full marks: 10**

Answer any one:

What is pseudostratified epithelium? Mention the location of any six type of epithelium. Give a brief note on type of neuroglia. Write down five functions of muscular tissue. (2+3+2.5+2.5)

Or

Elaborate the structure of muscular tissue with proper figures. Write the type of epithelium tissue based on their shape. What is axon? (5+3+2)

**KATWA COLLEGE**

**Internal Assessment Examination - 2022**

**Department: Zoology III Sem (H) Course code: CC6**

**Time: 30 minutes Subject: Animal Physiology Full marks: 10**

Answer any one:

What is pseudostratified epithelium? Mention the location of any six type of epithelium. Give a brief note on type of neuroglia. Write down five functions of muscular tissue. (2+3+2.5+2.5)

Or

Elaborate the structure of muscular tissue with proper figures. Write the type of epithelium tissue based on their shape. What is axon? (5+3+2)

**KATWA COLLEGE**

**Internal Assessment Examination - 2022**

**Department: Zoology III Sem (H) Course code: CC6**

**Time: 30 minutes Subject: Animal Physiology Full marks: 10**

Answer any one:

What is pseudostratified epithelium? Mention the location of any six type of epithelium. Give a brief note on type of neuroglia. Write down five functions of muscular tissue. (2+3+2.5+2.5)

Or

Elaborate the structure of muscular tissue with proper figures. Write the type of epithelium tissue based on their shape. What is axon? (5+3+2)