



# A JESUIT CHRISTIAN MINORITY INSTITUTION

**SOLUTIONS - 27** 

Class: IX Sub: LIFE SCIENCE Date: 17.05.2021

Topic: Ch 2(part11)Animal tissues : Connective tissues and it's types F.M. : 15

#### **Choose the correct option:**

(1x15=15)

1. Connective tissue consists of two basic elements:

a) Extracellular matrix b) Cells c) intracellular matrix d) Both (a) and (b)

Answer: Both (a) and (b) (d)

2. The matrix consists of:

a) Protein fibres b) cells c) ground substance d) Protein fibres and ground substance

**Answer: Protein fibres and ground substance (d)** 

3. The cells of Connective tissue are:

a) fibroblasts b) macrophages c) plasma cells d)All of these

Answer: All of these (d)

4. Connective tissue cells which brings about Phagocytosis like monocytes:

a) Plasma cells b) Macrophages c) fibroblasts d) Adipocytes

Macrophages (b)

5. Hardest connective tissue present in our bodies:

a) cartilage b) ligament c) bone d) tendon

Bone (c)

6. The connective tissue which acts as packing material:

a) Areolar tissue b) adipose tissue c) fibrous tissue d) None of these

Answer: Areolar tissue (a)

7. The connective tissue present sub cutaneously for storing fat:

a) Areolar tissue b) Adipose tissue c) fibrous tissue d) cartilage tissue

**Answer: Adipose tissue (b)** 

8. Cells which make up the Bone tissue:

a) Osteoblasts b) fibroblast c) Osteocytes d) Osteoclasts

Answer: Osteocytes (c)

- 9. The red bone marrow of long bones is responsible for:
  - a) For carrying the load of the body b) for production of blood cells c) giving shape to the body d) provides rigidity to the body

# Answer: for production of blood cells (b)

- 10. The fibrous connective tissue is found in:
  - a) Ligaments only b) Tendons only c) Both ligaments and tendons d) mammary gland

## Answer: Both ligaments and tendons (c)

- 11. The cells of cartilage are called
  - a) chondrocytes b) chondritin c) lacuna d) Both (a) and (b)

### Answer: Chondrocytes (a)

- 12. The example of fluid connective tissue:
  - a) Intracellular fluid b) Blood c) lymph d) Both lymph and blood

## Answer: Both lymph and blood (d)

- 13. What is not a function of Blood:
  - a) Carries nutrients b) transport gases c) Produce blood cells d) Carry hormones and enzymes

## Answer: Produce blood cells (c)

- 14. The type of fibrespresent in connective tissues:
  - a) Collagen fibres b) Elastic fibres c) reticular fibres d) All of these

### Answer: All of these (d)

- 15. Extracellular fibres are secreted by:
  - a) Ground tissue b) matrix c) Connective tissue cells d) all of these

**Answer: Connective tissue cells (c)** 

Shaista Ahmed