2024/07

SET

Full Marks: 70

M.Sc. BOTANY SECOND SEMESTER [SPECIAL REPEAT] PLANT PHYSIOLOGY AND BIOCHEMISTRY MSB-202

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Objective

Time: 30 mins.

Marks: 20

 $1 \times 20 = 20$

Choose the correct answer from the following:

- 1. Which of the following does not have sulphuric acid groups? a. Heparin
 - c. Hyaluronic acid

- b. Kerato sulfate
- d. Chondroitin sulfate
- 2. Which of the following has reducing properties?
 - a. Gluconic acid

b. Glucuronic acid

c. Glucaric acid

d. Mucic acid

- 3. Pulses are deficient in:
 - a. Lysine

b. Threonine

c. Methionine

- d. Tryptophan
- Thermal denaturation of protein involves:
 - a. Conformational change in the protein
- b. Covalent modification of certain amino
- c. Random cleavage of te peptide bonds
- d. Increase in its isoelectric point
- 5. When you boil an egg, you convert the albumin into a white solid mass. In chemical terms you would say that:
 - a. The protein was dehydrated by heat
- b. The protein was cross-linked by heat
- c. The protein was denatured by heat
- d. The protein was degraded by heat
- 6. The decreased rate of photosynthesis at high concentration of oxygen is referred to as:
 - a. Pasture effects

b. Emerson effects

c. Warburg effects

- d. Red drop
- 7. Which of the following is known as assimilatory power of dark reaction?
 - a. Water and oxygen

b. NADH

c. ATP and NADPH

- d. Carbon dioxide
- 8. Dimorphic chloroplasts are found in leaves of:
 - a. C4 plants

b. C3 plants

c. CAM plants

- d. All plants
- 9. Which one is the beneficial mineral nutrient?
 - a. B

b. Na

c. Zn

- d. Mn
- 10. Principal cataion in establishing cell turgor:
 - a. Mn

b. Na

c. K

d. Fe

1

USTM/COE/R-01

	In early embryogenesis which of the fol a. Gibberellins and Ethylene c. ABA and cytokinin	lowing hormones will be abundant? b. Auxin and Gibberellins d. Cytokinin and Ethylene	
e	The process of seed germination is the critical evolved precise mechanism for its regulation Select the incorrect statement/statements.	al stage in plants life cycle and therefore plants have a. Therefore there are few statements regarding this.	
1	 Gibberellic acid (GA) and ABA are the ma seed germination process. GA and cytokinin are the main phytohori germination process. 	in phytohormones that participate in the regulation mones that participate in the regulation of seed tion is associated with a decrease in ABA because G	
	functionally destabilizes ABA.	sociated with decrease in ABA due to presence of	
	a. I only c. I and IV	b. II only d. II and III	
	Which of the following is the componer a. Fe-Mo protien c. Fe- protien	t of nitrogenase? b. Mo protien d. Mn protein	
14. N	Nitrate is reduced and ultimately produ nitrogen oxide products is called as:	ices N ₂ through a series of intermediate gaseon	us
	a. Nitrogen fixationc. Denitrification	b. Nitrificationd. Nitrogen assimilation	
í	Which of the hormone regulates cell div a. Gibberellin c. Ethylene	rision and differentiation? b. Auxin d. Cytokinin	
a	The process seed germination starts wit a. Imbibation c. Diffusion	h: b. Osmosis d. Both b and c	
17. li	norganic nutrients are present in the so a. Atoms	il as: b. Molecules	
	c. Electrically charged ions Dark period is critical for:	d. Electron	
a	a. Long day plants c. Day Neutral plant	b. Short day plantsd. Both a and b	
	On oxidation of 1 molecule of glucose, _ respiration.	ATP is produced through aerobic	
	a. 10 c. 30	b. 25 d. 38	
a	Which of the following is an important a. Lactate c. Pyruvate	precursor of gluconeogenesis? b. Glycerol d. Glucose 6 phosphate	
	-		
		2 USTM/COE/R-0)1

$\left(\underline{\text{Descriptive}} \right)$

Time: 2 hr. 30 mins.		Marks: 50
	[Answer question no.1 & any four (4) from the rest]	
1.	What is flower and ripeness to flowering? Write the differences between short day and long day plants.	10
2.	Describe: a) The regeneration of RUBP in Calvin Cycle b) ATP formation in respiration	5+5=10
3.	What is kranz anatomy? Write the differences between C ₃ and C ₄ pathways of carbon fixation.	2+8=10
4.	Define Ramachandran's plot. Discuss about different structures of proteins.	2+8=10
5.	Physiological effect of ABA and its mechanism of action.	6+4=10
6.	a) Describe the physiological responses of plants to gibberellins.b) Discuss the relationship between gibberellins production and hydrolytic enzyme synthesis and release in germinating barley grain.	6+4=10
7.	Write the function of phosphorus and potassium and deficiency symtom of nitogen and magnesium.	2.5×4=10
8.	Write short notes on: (any two) a) Collagen triple helix structure b) Starch c) Phospholipids	5+5=10

== *** = =