REV-01 BSB/06/12

B.Sc. BOTANY FIFTH SEMESTER [SPECIAL REPEAT] STRESS BIOLOGY BSB-503

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 mins.

Objective)

Choose the correct answer from the following:

a. Xerophytesc. Hydrophytes

b. Mesophytes

d. Both Mesophytes and Xerophytes

2024/07

SET

Full Marks: 70

Marks: 20

 $1 \times 20 = 20$

2. During acclimation tolerance of plants against particular stress is:

1. During acclimation tolerance of plants against particular stress is:

a. Decreased

b. Not affected

c. Increased

d. All of the above

3. Reduced or changed function of the plant in response to stress is called as:

a. Physical strain

b. Chemical strain

c. Biological strain

d. All of the above

4. Presence of salt glands on leaf surfaces is characteristics of:

a. Atriplex spongiosa

b. Tamarix pentandra

c. Suaeda fruticosa

d. None of the above

5. Which of them are more susceptible to frost injury?

a. Tropical plants

b. Subtropical plants

c. Temperate zone plants

d. All of the above

6. During flood:

a. Anaerobic respiration increases

c. Cytokinin level increases

b. Nutrient absorption increases

d. Blocking of ethylene biosynthesis

7. Swelling of grana, altered structural organization of thylakoids, loss of grana stacking are the response to:

a. Heat stress

b. Chilling stress

c. Flood stress

d. All of the above

8. Which of the following statement is incorrect?

a. ACC synthesis increases in root during flood stress

 Sorbitol accumulation in cells take place during water stress b. Intercellular freezing occurs when temperature falls suddenly

d. The plants with free -SH group is more resistant to freezing stress

9. Which of the following does not have cryoprotective functions in plant tissue?

a. Antifreeze proteins

b. Sugars

c. Saturated fatty acids

d. None of the above

1

USTM/COE/R-01

20.	c. Ethylene Identify the resurrection plants. a. Bryophyte		ABA Algae
19.	Which hormone is responsible for internoda a. Auxin	b.	Gibberellin
18.	Select the enzyme which dismutated hydro a. Ascobate peroxidase c. Super oxide dismutase	b.	peroxide. Ascobate reductase All of these
17.	What is ROI? a. Relative Oxygen Index c. Relation Oxygen Index		Reactive Oxygen Index None of these
16.	Formation of aerenchyma in plants induced a. Water c. Heat	b.	which stress? Flood Cold
15.	Which hormone is involved in the formation a. Gibberellin c. ABA	b.	adventitious roots, induced by flood Ethylene Cytokinin
14.	Stress condition may be induced by: a. Heat c. Cold		Water All of these
13.	Which amino acid chiefly accumulates in ce a. Proline c. Glycine	b.	f water stressed plant? Leucine Methionine
12.	Biotic stress in plants is caused by: a. Heat c. Cold		Insect Water
11.	refers to heritable modification in fitness of the organism in a stressful enviror a. Adaptation c. Tolerance	mei b.	ncture or function that increases the nt. Acclimation Resistance
	a. Chilling stress increases cell membrane leakagec. ABA activity increases in drought	d.	Unsaturated fatty acid level decreas cell membrane in chilling stress Proline concentration increases in w stress

USTM/COE/R-01

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

Tin	ne: 2 hr. 30 mins.	Marks: 50
	[Answer question no.1 & any four (4) from the rest]	
1.	Explain the adaptive mechanisim of plant against salt stress.	10
2.	Discuss the physiological effect of flood stress in plants.	10
3.	What are the adaptive mechanism of plant to flood stress?	10
4.	Discuss about the induced structural and chemical defense of plants in biotic stress.	5+5=10
5.	Discuss the symptoms and cytological effect of chilling stress in plants.	5+5=10
6.	Explain the adaptive mechanism of plant to water stress.	10
7.	Describe the oxy free radical induced damage.	10
8.	Write short notes on: a) Salt tolerance in plants b) Pathogenesis related (PR) proteins	5+5=10

== *** = =