## B.Sc.(Hons) Part III (1+1+1 System) Practical examination 2021 Paper VII

Time: 3 hrs

	1 mc. 5 ms	
I. Ans	wer the following questions	FM: 60
1.	What is Molish's test?	2
2.	Write a confirmatory test for reducing sugar?	2
3.	What is DPD?	2
4.	What is incipient plasmolysis?	2
5.	What is Vant Hoff's Law?	2
6.	How does dry weather affect transpiration?	2
7.	At which photochromatic range Phtosynthetic activity is highest.	2
8.	Differentiate between 1M and 1N solution of sucrose.	2
9.	Why fatty seeds do takes up less water that starchy seeds in a certain time?	2
10	. What is $Q_{10}$ ?	2
11	. What is stomatal index?	2
12	. Write two differences between transpiration and evaporation?	2
13	. What is RQ?	2
14	. What is reducing and non-reducing sugar?	2
15	. Difference between Fehling I and II?	2
16	. Write the confirmatory test for Citric acid?	2
17	. What is Molish's reagent?	2
18	. Why ammonium molibdate (10%) is required during the analysis of plant as	
	. What is double staining? Name one.	2
	. What is mounting medium? Name one.	2
	. Name two adaptive anatomical features of hydrophytes.	2
	. Write two identifying characters of cystolith.	2
	. Mention two identifying features of aleurone grains.	2
	. What are the chemical tests for tannin in <i>Camellia sinensis</i> ?	2
	. Mention two characteristic features of Zingiber in powder microscopy.	2
26	. How can you identify curcumin in <i>Curcuma longa</i> by histochemical test?	2
	. Write two characteristic features of <i>Holarrhena</i> in powder microscopy.	2
	. How can you measure the catalase activity of a sample?	2
	. Write the test for detection of Calcium from plant ash.	2
30.	Name two plant sources where you find Citric acid and malic acid respective	ely? 2