P.G. Semester-II Examination, 2023 BOTANY

Course ID: 21363 Course Code: BOT203C(P) Course Title: Morphology, Palynology and Reproductive Biology (Practical) Time: 2 Hours Full Marks: 10 The figures in the right-hand margin indicate marks. Candidates are required to give their answers in their own words as far as practicable. 1. Work out the supplied specimen "A". Draw, label and characterize the specimen. [Drawing-1; Lebelling-1; Characterization-2] 2. Identify the specimen "B". 2. Laboratory Records. 2. Viva voce. 2. Viva voce. 2. 2. 4. Viva voce.		201		
Reproductive Biology (Practical) Time: 2 Hours Full Marks: 10 The figures in the right-hand margin indicate marks. Candidates are required to give their answers in their own words as far as practicable. 1. Work out the supplied specimen "A". Draw, label and characterize the specimen. [Drawing–1; Lebelling–1; Characterization–2] 2. Identify the specimen "B". 2. Laboratory Records.	Course ID : 21363 C		Course Code: BOT203C(P)	
 The figures in the right-hand margin indicate marks. Candidates are required to give their answers in their own words as far as practicable. Work out the supplied specimen "A". Draw, label and characterize the specimen. [Drawing-1; Lebelling-1; Characterization-2] Identify the specimen "B". Laboratory Records. 	1 00 00			
Candidates are required to give their answers in their own words as far as practicable. 1. Work out the supplied specimen "A". Draw, label and characterize the specimen. [Drawing–1; Lebelling–1; Characterization–2] 2. Identify the specimen "B". 2. Laboratory Records.	Time: 2 Hours		Full Marks : 10	
their own words as far as practicable. 1. Work out the supplied specimen "A". Draw, label and characterize the specimen. [Drawing–1; Lebelling–1; Characterization–2] 2. Identify the specimen "B". 2. Laboratory Records.	Th	e figures in the right-ho	and margin indicate marks.	
characterize the specimen. [Drawing–1; Lebelling–1; Characterization–2] 2. Identify the specimen "B". 2. Laboratory Records.	(*	O	
 Identify the specimen "B". Laboratory Records. 	1.			
3. Laboratory Records. 2		[Drawing-1; Lebelling-	1; Characterization-2]	
j	2.	Identify the specimen "I	B". 2	
4. Viva voce. 2	3.	Laboratory Records.	2	
	4.	Viva voce.	2	