41211

B. Sc. (Pass Course) 4th Semester Examination – May, 2019

BOTANY - I (BIOLOGY & DIVERISTY OF SEED PLANTS - II)

Paper : BOT

Time: Three hours | [Maximum Marks: 40]
Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Question No. 1 is compulsory. All questions carry equal marks.

(a) What are HOLOTYPE specimens?
 (b) Define CHEMOTAXONOMY.
 (c) BUTTERFLY - shaped irregular corolla is characteristic feature of....... family.
 (d) Define an EFFECTIVE publication.

P. T. O.

41211

	(e)	What is a TAXON?	1
	(f)	Define a TRANSLATOR	1
	(g)	ANDROECIUM occurs in DISC FLORET of ASTERACEAE.	S 1
	(h)	type of PLACENTATION is found LILIACEAE.	in 1
UNIT – I			
2.	What are the KEYS of IDENTIFICATION? Describe their types.		
3.	How CYTOLOGY has played an important role in TAXONOMY? Explain with examples.		
UNIT — II			
4.		ve merits and demerits of BENTHAM as OKER system of classification.	nd 8
5.		scribe with diagrams the types FLORESCENCE.	of 8
UNIT - III			
6.	Wr	ite short notes on :	
	(a) Androecium of LEGUMI NOSAE		
	(b) Economic importance of MALVACEAE.		

(2)