B.Sc. Part—I (Semester—I) Examination APICULTURE

(Fundamentals of Bee Keeping)

Time	e : T	hree	Hou	ırs]			[Maximu	m Marks: 80			
Note :—(1)		AL.	L questions ar	e compulsory.							
		(2)	Que	estion No.s 2	to 7 carry equ	al marks.					
1.	(A)	Fill in the blanks :					2				
		(i)	Api	culture is also	called as	•					
		(ii)	The	honey bee ba	sically collect	s	and				
		(iii)	Apis dorsata is popularly known as								
		(iv)	Name of dance performed by the bees								
	(B)	Cho	pose correct alternative :—								
		(v)	What does Pollen consist of mainly?								
			(a)	Carbohydrate		(b)	Proteins				
			(c)	Fat		(d)	None of these				
		(vi)	Wh	at is Varroa?							
			(a)	a fungus		(b)	a bacterium				
			(c)	an insect		(d)	an arachnid mite				
		(vii)		No. 361 - 4/4	es, workers ar	e					
				Male		5.4	Female				
			(c)	Male & Fem	ale both	(d)	None of these				
		(viii	0.0	s dorsata refe	rs to	2027 8					
			18. 20	Rock bee			Little bee				
			0.0	Indian bee		(d)	European bee				
	(C)			in one senten				4			
		500 60		hat is Apicultu		-					
		20.00			l or An Apiary	y ?					
				at is Drone?							
220		7:33		1000 SA 1000 S	ees communic	ate ?		10			
2.				following :—				12			
	(a)) Identifying features of Apisdorsata.									
	(b)	Diversity of Bee Plants.									
	(c)	c) Varieties of Bee Products.									
		OR									
	(d)	Rac	es o	f Honey Bees.							
	(e) Identii			ifying features of Apis Mellifera.							
	(f)		37	hive and Que	2000 60 20						
	—152					1		(Contd.)			

3.	Desc	ribe migration routes for Bee Colonies in Vidarbha.	12				
		OR					
	Describe the conditions that increase yield per hive.						
4.	Expl	ain the following:—	12				
	(g)	Types of hives					
	(h)	Comb foundation sheet					
	(i)	Bee keeping Tools.					
		OR					
	(j)	Draw a well labelled diagram of Langstroth's hive.					
	(k)	Honey extractors.					
	(1)	Bee hive equipments-Pollen trap and Queen Excluder.					
5.	Atte	mpt the following:—	12				
	(m)	Queen function in a colony					
	(n)	Hive Sanitation					
	(o)	Drone Breeding					
		OR					
	(p)	Types of Queen cell.					
	(q)	Cleaning and disinfecting wooden hives.					
	(r)	Worker Brood development.					
6.	Exp	lain the following:—	12				
	(s)	Selection of flora					
	(t)	Suitable location for Beekeeping					
	(u)	Foraging Range of Bees.					
		OR					
	(v)	Choice of site of Apiary.					
	(w)	Knowledge of bee plants and duration of flowering					
	(x)	Topography.					
7.	Des	scribe the criteria to determine strength of colony.	12				
		OR					
	Describe the needs to maintain colony record.						