3352

2010-2011 M.Sc. (I SEMESTER) EXAMINATION (WILDLIFE SCIENCE) FIELD TECHNIQUES IN WILDLIFE STUDIES (WLM-7010)

Maximum Marks: 70

Duration: Two Hours

Answer all questions. Internal choice has been indicated.

1.	Write notes on any two of the following:		9+9
	(a) Types of sa	mpling technique	
	(b) Measures o	f central tendency	
	(c) Standard de	eviation and variance.	341
2.	Describe plot-samp	oling techniques for assessing habitat composition.	18
		OR	
2'.	Write notes on any two of the following:		9+9
	(a) IVI and its	s calculation	
	(b) Vegetation	cover assessment	
	(c) P.C.Q. Met	hod N	
3.	Write in detail about various abundance estimation technique for mammals		
	and birds.		18
4.	Explain in detail v	arious techniques for studying feeding habits of herbivores.	16