Total No. of Printed Pages:2

SUBJECT CODE NO:- B-2249 FACULTY OF SCIENCE AND TECHNOLOGY B.Sc. T.Y (Sem-VI) Examination OCT/NOV 2019 Fishery Science Paper- XIX

[T]:	(FISH Statistics Wanagement and Extension)		
[11me:	1:30 Hours]	[Max.Marks	:50]
N.B	i) Attempt All q	Thether you have got the right question paper, questions. grams wherever necessary.	
Q.1	Describe classification of data a	ccording to attributed and class interval OR	20
	Explain in detail collection and organisation of data.		20
Q.2	Give a detailed account of natur	re of fisheries extension. OR	20
	 Write short notes on any four of a) Representation of data b b) Construction of frequence c) Scope of Statistics. d) Fisheries traditional mare e) Role of co-operative dev f) Socio-economic problem 	the following. y graphs and charts. cy table. nagement. velopment.	20
Q.3	Multiple Choice questions 1. The procedures for summable selected for study, called	marizing and extracting numerical information from the units	10
	(a) Sample	(b) Survey	
	(c) Analysis	(d) Parameter	
	2. The data collected by a p(a) Secondary data(c) Qualitative data	coarticular person for his use is called (b) Primary Data (d) Quantitative data	
	3. Fisheries extension system(a) Weak(c) Normal	em for fisheries development in India at present is (b) Strong (d) Proper	
	4. When the basis of classicalled (a) Qualitative (c) Geographical	fication is according to differences in quality, the classification is (b) Quantitative (d) Temporal	
2006	(c) Geogramean	(a) Temporar	

Э.	The last stage in the compilation of data is			
	(a) Tabulation	(b) Columns	4	
	(c) Rows	(d) None of the above	36	
			200	
	Socio-economic System comprisi	ng both human and financial dimensions a	<u>i</u> s	
	needed to take a lead role		375	
	(a) Employee	(b) Leader	50	
	(c) Vender	(d) Administrator		
7.	Traditionalwas tied to the people and traditions.			
	(a) Setting	(b) Service	,	
	(c) management	(d) Advantage	JY	
8.	The simplest type of graph that can be used			
	(a) Bar diagram	(b) Line graph		
	(c) Bar chart	(D) Line chart		
9.	The statistic generally deals with	and group of individuals.		
	(a) Population	(b) Quantity		
	(c) Interest	(d) Taste		
10	. Biostatics is the application of sta	tistics to Biology is known as		
	(a) Bio – chemistry	(b) Biometry		
	(c) Statistics theory	(d) Bio-math		