

Roll			Total No. of Pages : 02	
Tota	I N	o. of Questions: 10		
		M.Planning (Sem.–1) GEOINFORMATICS SYSTEM Subject Code: UC-MURP-102 M.Code: 77245		
Time: 3 Hrs.			Max. Marks: 100	
	Atte	CTIONS TO CANDIDATES: empt any FIVE questions in all, selecting ONE ques th unit.	stion i.e at least ONE from	
		UNIT-I		
Q1	a)	Describe components of an information system.	8	
	b)	What do you understand by the hierarchy of an informat importance.	ion system? Also, discuss its 12	
Q2	Di	iscuss briefly loops of an information system.	20	
		UNIT-II		
Q3	a)	Define GIS. Explain various components of GIS.	10	
	b)	Define Resolution. Discuss any two types of resolution.	10	
Q4	W	rite short notes on the following:		
	a)	City Engine	10	
	b)	QGIS	10	
		UNIT-III		
Q5	Di	iscuss working and importance of NUIS and NSSO.	20	
Q6		escribe data provided by the Pollution Control Board and Postems.	Metrology in Geoinformatics 20	
1 M-	772		(S17)-2392	



UNIT-IV

Q7	Discuss evaluation of different data storage systems in information systems.	20			
Q8	Discuss how availability of open source software is changing the GIS sector.	20			
UNIT-V					
Q9	Discuss characteristics and components of cloud computing with neat sketches.	20			
O10	"Data warehousing and Data mining: Future of Geoinformatics" Give your inputs	20			

MMM.F.iksiRanker.com

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-77245 (S17)-2392