Q.P. CODE: 103010	Reg. N	Reg. No:	
First Year B.Sc Nur	sing Degree Supplementary Exa	aminations, May 2013	
Time: 3 Hrs	Microbiology	Max. Marks: 75	
	Answer all questionsDraw diagram wherever	necessary	
Essays:		(2×10=20)	
significant bacteriuria.	ection(UTI). List the organisms common Describe the various methods of samplusing food-borne infections. Describe the	le collection and lab (1+2+1+4+2=10)	
features and laboratory	diagnosis of cholera.	(2+1+2+5= 10)	
Short notes:		(7x5=35)	
 Innate immunity Universal precautions Nosocomial infection Entamoeba Histolytica E.coli Staphylococcus aureus Laboratory diagnosis of 	8		
Answer briefly:		(10x2=20)	
 10. Transport medium 11. Inspissation 12. Name four zoonotic dis 13. MMR vaccine 14. Name two multidrug re 15. Name four blood borne 16. Louis Pasteur 17. IgG 	sistant organisms		
18. Classify hypersensitivit			
19. Name four gram positive	ve paciella		
