FIRST Professional MBBS Degree Examinations, August 2014		
Time : 3 hrs	BIOCHEMISTRY - PAPER II	Max marks : 50
	nswer all questions raw diagrams wherever necessary	
Essay 1. Define replication. of diagrams	Describe in detail the replicative process in pr	(10) rokaryotes with the help (1+ 6+ 3= 10)
Short essays 2. Discuss the structu	ure and functions of Immunoglobulins	(2x5=10)
3. Discuss the co-enz	zyme role of thiamine and the deficiency disord	der.
Short notes 4. Differences betwee	en metabolic acidosis and respiratory acidosis	(5x3=15)
5. PCR technique		
-	findings in various types of jaundice	
7. List the functions of	f selenium.	
8. Frame shift mutation	on	
Answer briefly 9. Calcitriol		(5x2=10)
10. Congenital erythro	poietic porphyria	
11. Wobble hypothesis	6	
12. Spliceosomes		
13. Creatinine clearan	се	
Give precise answer 14. Mention the norma	s Il serum albumin level and list two conditions v	(5x1=5) where serum albumin is
decreased		
15. Mention any two fe	eatures of p53 gene	
16. How glycine is use	d in detoxification reactions.	
17. Enumerate the fun	ctions of zinc in the body.	
18. Name the amino a	cids involved in the synthesis of pyrimidine	

18. Name the amino acids involved in the synthesis of pyrimidine

Q.P.Code 106001

Reg. No.:....

First Professional MBBS Degree Examinations, August 2014