Q.P. Cod	e: 105001	Reg. no.:
First Professional MBBS Degree Supplementary Examinations, February 2014		
BIOCHEMISTRY- PAPER I		
Time: 3 Ho	<ul><li>Answer all questions</li><li>Draw diagrams wherever neces</li></ul>	Total Marks: 50
Essay	Braw diagrame wholever heese	(10)
•	in detail glycogensis and glycogenolysis. Mention gen storage disorders.	the enzyme defects in any two (4+4+2= 10)
Short essays (2x5=10)		
lead to	ne ketone bodies. Describe the process of ketoge ketoacidosis. I the normal blood urea level. Explain how urea i	
Short notes (5x3=15)		
<ol> <li>Discuss</li> <li>What are</li> <li>Discuss</li> <li>Discuss</li> <li>Discuss</li> <li>Function</li> <li>Name to</li> <li>Significate</li> <li>Name to</li> </ol>	meant by suicide enzyme inhibition. Explain with about phenyl ketonurias.  The glycosamino glycans. List two examples with it is the primary structure of human insulin.  The significance of gluconeogenesis iefly and the poly amines and mention its functions.  The poly amines and mention its functions.  The lung surfactant and mention its components functions of Rapaport Leubering cycle.	one example.
14. Why sta 15. What an 16. List two 17. Why ald	se answers:  arch can be utilized by humans but not cellulose. The cathepsins.  clinical examples of competitive inhibition.  sohol ingestion causes fatty liver.  compounds formed from arginine.	(5x1=5)