## First Professional MBBS Degree Examinations July 2017

## **BIOCHEMISTRY- PAPER I**

Time: 3 Hours T	otal Marks: 50
Answer all questions	
<ul> <li>Draw diagrams wherever necessary</li> </ul>	
Essay	(10)
1. Define enzymes. Classify enzymes according to IUB system with one example.	mple each.
Discuss about three enzymes commonly estimated after myocardial infarc	tiq(n1.+3+6=10)
Short essays	(2x5=10)
2. Diagrammatic representation of mitochondrial electron transport chain and	location of
ATP synthesis	(3+2=5)
3. Define transamination and explain by giving two examples.	(1+4=5)
Short notes	(5x3=15)
4. What are lipotropic factors. Enumerate three lipotropic factors.	
5. Phenylketonuria	
6. Enumerate irreversible steps of glycolysis with the enzymes involved.	
7. Functional classification of proteins.	
8. Carnitine shuttle	
Answer briefly	(5x2=10)
9. Enumerate essential amino acids	
10. What is HbA1C and mention its clinical importance.	
11. Two co-enzyme roles of NADPH	
12. Four functions of phospholipids	
13.Define gluconeogenic. Name the fluconeogenic substrates	
Give precise answers:	(5x1=5)
14. Bond not broken in denaturation of protein	
15. Enzyme deficiency in Cori's disease	
16. Plasma lipoprotein which is inversely correlated with coronary heart diseased	se
17. One sulphur containing amino acid	
18. Enzyme defect in alkaptonuria	

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## Reg. no.: .....