Q.P. Code: 105001	Do-	
Reg. no.: First Professional MBBS Degree Examinations August 2018		
Biochemistry Paper I		
Time: 3 Hours	mony aper i	Total Marks: 50
<ul><li>Answer all q</li><li>Draw diagrar</li></ul>	uestions ms wherever necessary	7 - 1- Marks. 30
Essay		(10)
<ol> <li>Discuss the reactions of citric acid cy</li> </ol>	cle. Explain its amphibolic role	
Short essays		(2x5=10)
<ol><li>Regulation of blood glucose level</li></ol>		
<ol><li>Explain the steps of beta oxidation of</li></ol>	fatty acids	
Short notes		(5x3=15)
Glucose transporters		
<ol><li>Importance of glutathione peroxidase</li></ol>		
<ol><li>Bile salts and its functions</li></ol>		
7. Principle of electrophoresis		
Name the metabolic disorders associ	iated with aromatic amino acids	
Answer briefly		(5x2=10)
9. Km value and its significance		
10. Compare and contrast starch with gly	ycogen	
11. Proteolytic enzymes		
12. Functions of prostaglandins		
13. What is substrate level phosphorylati	on. Mention two examples	
Give precise answers:		(5x1=5)
14. Name the high energy compounds		
15. Biological defect in Hartnup's disease	e	
16. What are glycosides. Mention one ex	cample.	
17. Diagnostic significance of gamma glu	utamyl transpeptidase	
18. Action of hormone sensitive lipase		