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First Professional MBBS Degree Supplem January 2018	nentary Examinations
PHYSIOLOGY – Paper I	
Time: 3 Hours • Answer all questions • Draw Diagrams wherever ne	Total Marks: 50 ecessary (10)
 A 12 years old boy had a swelling in the knee joint time was 12 min. Answer the following: What may be the probable diagnosis and what is it Explain the clotting mechanism in detail Mention and interpret the tests for assessing bleed 	s cause
Short essays	(2x5 =10)
 Explain the factors regulating cardiac output Explain the mechanism maintaining osmotic gradient i 	n renal medullary interstitium.
Answer briefly	(5x3=15)
4. Surfactant 5. T lymphocyte 6. Small intestinal hormones 7. Dead space 8. Pancreatic juice composition Draw and label 9. Conducting system of heart	
Draw and label 9. Conducting system of heart 10.JG apparatus	(2x2½ =5)
Explain the physiological basis of the following	(5x2=10)
11. Respiratory rhythm 12. Pernicious anemia 13. Renin secretion 14. Fourth heart sound 15. Cephalic phase of gastric juice secretion.	