Q.I	.P. Code: 203001 Re	eg. no.:
	Second Professional MBBS Degree Examinati	ons, February 2015
	Clinical Pathology and General Patholog	gy - Paper I
Tin	me: 2 Hours • Answer all questions • Draw diagrams wherever necessary	Total Marks: 40
Ess	ssay:	(8)
	Define reversible and irreversible cell injury. What is the cell injury. Define and describe the type of necrosis and g	•
Sh	nort essay:	(6)
	 A 45 years old male was admitted with complaints of years and distension of abdomen since 15 days. USG abdome loss of architecture and splenomegaly. Patient is a chronomegaly and the following: What is your most probable diagnosis. Describe the gross and microscopic features of the Name the laboratory investigation to be done in variation in this values List three complications of the above condition. 	n shows contracted liver with onic alcoholic since 15 years. organs involved.
Sh	nort notes:	(4x4=16)
4. 5.	Erythrocyte sedimentation rate Pathogenesis of amyloidosis Staining of peripheral blood film Transudate and exudate	
An	nswer briefly:	(4x2=8)
8. 9.	Actinomycosis Pathogenises of CNS lesions seen in HIV infection Exfoliative cytology Manifestations of vitamin A deficiency	
An	nswer in single sentence:	(4x½=2)
12. 13.	Define delayed hypersensitivity reaction. Define fixed specific gravity. Define dysplasia. Mention two anticoagulants.	
