M.Ch. (Neuro Surgery) Degree Examinations - September 2013	
Paper II – General Principles and Applied Neurosurgery	
Time: 3 hrs Ma	x marks:100
<ul><li>Answer all questions</li><li>Draw diagrams wherever necessary</li></ul>	
Essay:	(20)
Discuss the management of nuerocystic cercosis in detail .	
Short essays:	(8x10=80)
2. Functioning pituitary adenoma- Management.	
3. Trigeminal neuralgia – radiological studies for diagnosis.	
4. Neurocysticercosis – Briefly discuss.	
5. Clinical features and management of conus – cauda lesions.	
6. Parietal lobe lesions – clinical localization .	
7. Atlanto - axial dislocation – Pathology and management.	
8. Anterior communicating artery aneurysm- Management.	
9. Acoustic schwannoma – various surgical approaches.	
********	

Reg.No.:....

QP Code:102505