Q.	ŭ	Reg.No.: in Orthopaedics (MS) - June 2012 aumatology and Fractures	
Tir	ne: 3 hrs	Max marks:100	
Es		Answer all questions Draw diagrams wherever necessary (20)	
1.	Explain the biomechanics of tho Management ot thoraco spine inj	oraco lumbar spine. Classify and discuss about ajuries.	
Short Essays; (8x10=80))
2.	Recurrent dislocation of shold	ler	
3.	Pubic diastasis		
4.	Dunlop traction		
5.	McMurray's osteotomy		
7. 8.	Locked compression plate Neglected tendocalcaneus injur Odontoid fracture Crutch gait	ry	

"; (" *****