P Code:104154 Reg.No.:	
PG Degree Examinations in Orthopaedics (MS) -	June 2015
Paper IV - Recent Advances in Orthopaedics and Traumatology	
me: 3 hrs	Max marks:100
Answer all questionsDraw diagrams wherever necessary	
ssays:	(20)
With regard to slipped capital femoral epiphysis, discuss:	
Prediction of contralateral slip	
Treatment updates	
Femero-acetabular impingement associated with it	
nort Essays:	(8x10=80)
Simple bone cyst	
Stem cell in orthopaedics	
Poller screw	
Recent advances in internal fixation of distal tibial fractures	
Bearing surface in total hip arthroplasty	
Fresh frozen allograft	
Multidirectional instability of shoulder	
Advances in anterior cruciate ligament reconstruction	

	PG Degree Examinations in Orthopaedics (MS) - Recent Advances in Orthopaedics and Traume: 3 hrs • Answer all questions • Draw diagrams wherever necessary says: With regard to slipped capital femoral epiphysis, discuss: • Prediction of contralateral slip • Treatment updates • Femero-acetabular impingement associated with it cort Essays: Simple bone cyst Stem cell in orthopaedics Poller screw Recent advances in internal fixation of distal tibial fractures Bearing surface in total hip arthroplasty Fresh frozen allograft Multidirectional instability of shoulder Advances in anterior cruciate ligament reconstruction