Paediatric Orthopaedics: 9-10 AM (12 min each)
- DDH
- Perthes Disease
- Tom Smiths Arthritis
- Limping Child/ or / recurrence club foot
- Discussion

Spine: 10-11AM (12 min each)
- Failed back Syndrome
- Spondylolisthesis
- Spinal Tuberculosis
- Spinal cord Injury/or/ Spinal Stenosis
- Discussion

Trauma: 1

Session 1; 11AM- 12 noon (12 min each)
- Orthopaedic management of polytrauma.
- Open Fractures
- Hypovolimic Shock
- Infected non-union
- Discussion

Session 2; 12 noon -1 PM (12 min each)
- Fracture neck of femur
- Floating shoulder injury
- Diaphysial fracture of long bone
- Complex Pelvis trauma
- Discussion
Sports Injury : 1-2PM (12 min each)
- Multiligament laxity of knee.
- Ankle instability
- Recurrent Dislocation of shoulder
- Femoroacetabular impingement
- Discussion

Adult Reconstruction : some Issues 2-3 PM (12 min each)
- Painful THR
- Osteolysis in THR
- Dislocation following THR
- Post operative infection in THR
- Discussion

BasicScience & Oncology 3-4 Pm (12 min each)
- Decision making in malignant tumours
- Cartilage repair ;new horizons
- Bone Graft & Graft substitutes
- Rational antibiotic Therapy
- Discussion

Research: 4-5 PM (12 min each)
- Experimental Design in Orthopaedics
- Understanding medical Statistics
- Planning a meta analysis
- Ethical Issues in Orthopaedic practice.
- Discussion.

END of CME