Plate 01: Orthopaedic instruments; (a) Jig, (b) conical bolt, (c) socket wrench, (d) drill bits, (e) reamer, (f) bone cutter, (g) curved AWL, (h) Steinmann pin, (i) universal bone drill, (j) Jacobs chuck and key, (k) hexagonal screw driver, (l) interlocking nail, (m) drill sleeves, (n) cortical screws, (o) bone holding forceps, (p) periosteal elevator, (q) muscle retractor, (r) wire passer, (s) bone nibbler
Plate 02: Surgical procedure (a) anatomical approach for humerus (b) separation of the muscle bellies for exposure of bone (c) drilling of hole with the help of sleeve (d) closure of incision line
Plate 03: Surgical procedure (a) anatomical approach for femur (b) interlocking screw fixation (c) static intramedullary interlocking nailing (d) skin sutures
Plate 04: Surgical procedure (a) anatomical approach for tibia fibula (b) drilling of hole with the help of sleeve (c) dynamic intramedullary interlocking nailing (d) skin sutures
Plate 05: Radiographs at different time intervals in Group I (Dynamic intramedullary interlocking nailing)
Plate 06: Radiographs at different time intervals in Group II (Static intramedullary interlocking nailing)
Plate 07: Weight bearing in Group I; (a) preoperative (b) 15th postoperative day (c) 30th postoperative day (d) 60th postoperative day
Plate 08: Weight bearing in Group II; (a) preoperative (b) 15\textsuperscript{th} post operative day (c) 30\textsuperscript{th} post operative day (d) 60\textsuperscript{th} post operative day
Plate 09: Radiographs showing (a) impaction of fracture resulting in proximal migration of nail (b) fracture healing after removal of nail