

ESIC MEDICAL COLLEGE AND HOSPITAL, SANATHNAGAR

DEPARTMENT OF ORTHOPEDICS

SI No.	Name of the Project/Thesis	Name of the doctor	Designation	Thesis/Project guide	Type of project
1	A prospective study on percutaneous elevation of the depressed fractures of the Tibial plateau (Schatzker Type 2 and 3) using a new instrument	Dr.Praveen Kumar Singh	PG - III rd year	Dr.V.S.Ravindranath	PG THESIS
2	A study of functional outcome of modified boytchev procedure for recurrent anterior shoulder dislocation of shoulder	Dr.B.Devendra Naik	PG - III rd year	Dr.V.Prashanth	
3	Comparative study of outcome of diaphyseal humeral shaft fractures treated with anterior bridge plating Vs open reduction internal fixation by Dynamic compression plating	Dr.N.Sharon Rose	PG - III rd year	Dr.P.Sukarna Reddy	
4	A study of surgical management and functional outcome assesment of Intertrochanteric fractures treated with proximal femoral nailing and augmentation of lateral wall with trochanteric stabilisation plate	Dr.M.Nikhil Nandan Goud	PG - II nd year	Dr.V.S.Ravindranath	
5	A study of management of avascular necrosis of femoral head with core decompression, platelet derived plasma injection with or without fibular strut grafting	Dr.M.Anudeep	PG - II nd year	Dr.V.Prashanth	
6	A study of management and functional outcome of intraarticular distal humerus fractures by plate osteosynthesis of both columns	Dr.Libin Bernnabas	PG - II nd year	Dr.P.Sukarna Reddy	
7	Evaluation of Grade-II & Grade-III proximal tibia fractures treated with primary ilizarov: a prospective study	Dr.Zaina Khatoon Daulazain	PG - 1st year	Dr.P.Sukarna Reddy	
8	Evaluating the efficacy of intraarticular tranexamic acid in reducing peroperative blood loss in primary total knee arthroplasty	Dr.Sandeep C	PG - 1st year	Dr.V.Prashanth	

9	Role of fracture hematoma in long bone diaphyseal fracture healing: a comparative study of outcomes with hematoma in situ versus removal	Dr. Shyam Prasad Bebartta	PG - 1st year	Dr. V. S. Ravindranath
---	--	---------------------------	---------------	------------------------