



YOUNG LEARNERS ADVANCED CADAVERIC COURSE

31st January to
1st February, 2026.

M. S. Ramaiah Advanced
Learning Center, Bangalore



**NOTE FROM CHAIRPERSON**

We are thrilled by the immense positive response we received on the second Arthroplasty Beginners Course recently concluded at Kolkata.

With this we take a step forward in this learning journey with the upcoming course YLACC From **31st January to 1st February, 2026**

**Dr. SKS Marya****Course Chairman**

Former President: IOA, ISHKS, IAA, ASIA,
Knee SICOT, ICJR India & SAARC,
Chair AORECON India



**FACULTY**

Dr. Anil Oommen
Vellore



Dr. B. D. Chatterjee
Kolkata



Dr. Chandeep Singh
New Delhi



Dr. Dhananjay Gupta
New Delhi



Dr. Harish Bhende
Mumbai



Dr. Krishna Kiran
Hyderabad



Dr. L. Bharath
Chennai



Dr. P K Raju
Bangalore



Dr. Ronen Roy
Kolkata



Dr. Sameer Ali Paravath
Kozhikode



Dr. S. S. Mohanty
Mumbai



Dr. SKS Marya
New Delhi



DAY

1

Knee

Batch A

Young Learners Advance Cadaver Course (YLACC)- Revision Knee

TIMINGS	SESSION	OBJECTIVE	FACULTY
8:30 - 11:00	Didactic Lectures & Discussion	The revision knee - investigation and planning	Dr. P K Raaju
		Interoperative decision making to achieve exposure and preserve extensor mechanism	Dr. Harish Bhende
		Classification of bone loss	Dr. Chandeepr Singh
		Implant choices in revision TKA	Dr. S S Mohanty
		Restoration of the joint line in revision TKA	Dr. SKS Marya
		Femoral component rotation in revision arthroplasty	Dr. Anil Oommen
		Revision for instability - the role of the hinge	Dr. Ronen Roy
		Discussion	All Faculty
11:00 - 11:15		Coffee break	
11:15 - 11:30		Scrubbing for OT	
11:30 - 14:30	Hands-on Cadaver Training	Perform a primary TKA	Dr. Ronen Roy
		Create Femoral Bone Loss - Try hands on with femoral Metaphseal slvees	Dr. Dhananjay Gupta
		Create Tibial Bone Loss - Tray hands on with Tbial sleeves	Dr. Anil Oommen
		Assemble the components with - Augumnets, sleves & Stem	Dr. Sameerali Paravath
		Tibial tubercle osteotomy (TTO) and fixation	Dr. Harish Bhende
		Perform a revision TKA, including quadriceps snip	Dr. S S Mohanty
		TTO fixation with screws or wires	
14:30 - 15:30		Lunch	
15:30 - 16:30	Case Presentation	The use of metaphyseal sleeves	Dr. S S Mohanty
		Management of infection	Dr. Harish Bhende
		Difficult cases of the knee- Stiff Knee, FFD	Dr. Anil Oommen
		Instability following total knee replacement	Dr. Harish Bhende
16:30 - 16:45		Coffee break	
16:45 - 18:00	Concept Learning Stations	STATION 1: Expsoure & Explant	Dr. Anil Oommen
		STATION 2: Bone Loss	Dr. Sameerali Paravath
		STATION 3: Global Instability	Dr. Dhananjay Gupta
		STATION 4: Periprosthetic Fracture	Dr. Ronen Roy
18:00		Conclusion & close	

DAY

1

Knee

Batch B

Young Learners Advance Cadaver Course (YLACC)- Revision Knee

TIMINGS	SESSION	OBJECTIVE	FACULTY
8:30 - 10:30	Didactic Lectures & Discussion	The revision knee - investigation and planning	Dr. P K Raaju
		Interoperative decision making to achieve exposure and preserve extensor mechanism	Dr. Harish Bhende
		Classification of bone loss	Dr. Chandeepr Singh
		Implant choices, stems, augments and fixation	Dr. S S Mohanty
		Restoration of the joint line in revision TKA	Dr. SKS Marya
		Femoral component rotation in revision arthroplasty	Dr. Anil Oommen
		Revision for instability - the role of the hinge	Dr. Ronen Roy
		Discussion	All Faculty
11:00 - 11:15		Coffee break	
11:15 - 12:15	Case Presentation	The use of metaphyseal sleeves	Dr. Krishna Kiran
		Management of infection	Dr. L Bharat
		Difficult cases of the knee- Stiff Knee, FFD	Dr. B D Chatterjee
		Instability following total knee replacement	Dr. P K Raaju
12:15 - 14:00	Concept Learning Stations	STATION 1: Exposure & Explant	Dr. B D Chatterjee
		STATION 2: Bone Loss	Dr. Krishna Kiran
		STATION 3: Global Instability	Dr. P K Raaju
		STATION 4: Periprosthetic Fracture	Dr. Chandeepr Singh
14:00 - 15:00		Lunch	
15:00 - 18:00	Hands-on Cadaver Training	Perform a primary TKA	Dr. B D Chatterji
		Create Femoral Bone Loss - Try hands on with Metaphyseal sleeves	Dr. P K Raaju
		Create Tibial Bone Loss - Try hands on with Tibial sleeves	Dr. SKS Marya
		Assemble the components with - Augumets, sleeves & Stem	Dr. Krishna Kiran
		Tibial tubercle osteotomy (TTO) and fixation	Dr. L Bharat
		Perform a revision TKA, including quadriceps snip	Dr. Chandeepr Singh
		Closure and fixation with screws or wires	
18:00		Conclusion & close	

DAY

2

Hips

Batch A

Young Learners Advance Cadaver Course (YLACC)- Revision Hip

TIMINGS	SESSION	OBJECTIVE	FACULTY
8.30 - 9:45	Acetabulum: Indications for revision hip arthroplasty and preoperative planning	The revision hip - investigation and planning	Dr. Anil T Oommen
		Exposure and transfemoral approach	Dr. Harish Bhende
		Managing bone defects in acetabular revision	Dr. L Bharat
		Periprosthetic acetabular fractures	Dr. Krishna Kiran
		Modular Stems in Revision THA	Dr. S S Mohanty
		Removing well fixed cups	Dr. Dhananjay Gupta
		Management of femoral bone loss	Dr. Sameerali Paravath
		Periprosthetic femoral fractures	Dr. SKS Marya
9:45 - 11.00	Femur	Removal of well fixed stem	Dr. Dhananjay Gupta
		Monoblock Revision stem managing complex & Revision Hips	Dr. Krishna Kiran
		Discussion	All Faculty
11:00 - 11:15	Coffee Break		
11:15 - 11:30	Scrubbing for OT		
11:30 - 14:30	Hands-on Cadaver Training	Posterior approach to the hip	Dr. Ronen Roy
		Reconstruction of acetabular defect with augments and revision cup	Dr. Chandeepr Singh
		Implantation of an uncemented stem (simulated by leaving the last broach in place)	Dr. P K Raaju
		Extended trochanteric osteotomy (ETO)	Dr. Krishna Kiran
		Implantation of a monoblock revision stem	Dr. Anil T Oommen
		Refixation of ETO with cerclage wires	Dr. S S Mohanty
14:30 - 15:30	Lunch		
15:30 - 16:30	Case Presentation	Case 1: Jumbo cup	Dr. Ronen Roy
		Case 2: Augments	Dr. Chandeepr Singh
		Case 3: Cages	Dr. P K Raaju
		Case 4: Dysplastic Hip	Dr. Ronen Roy
		Case 5: Complex case with Monoblock revisions stem	Dr. Krishna Kiran
16:30 - 16:45	Coffee Break		
16:45 - 18:00	Concept Learning Stations	STATION 1: ETO	Dr. S S Mohanty
		STATION 2: Bone Loss of Acetabulum	Dr. Anil T Oommen
		STATION 3: Bone Loss of Femur	Dr. P K Raaju
		STATION 4: Periprosthetic Fracture	Dr. Chandeepr Singh
18:00	Conclusion & close		

DAY

2

Hips

Batch B

Young Learners Advance Cadaver Course (YLACC)- Revision Hip

TIMINGS	SESSION	OBJECTIVE	FACULTY
8.30 - 9:45	Acetabulum: Indications for revision hip arthroplasty and preoperative planning	The revision hip - investigation and planning	Dr. Anil T Oommen
		Exposure and transfemoral approach	Dr. Harish Bhende
		Managing bone defects in acetabular revision	Dr. L Bharat
		Periprosthetic acetabular fractures	Dr. Krishna Kiran
		Modular Stems in Revision THA	Dr. S S Mohanty
		Removing well fixed cups	Dr. Dhananjay Gupta
9:45 - 11.00	Femur	Management of femoral bone loss	Dr. Sameerali Paravath
		Periprosthetic femoral fractures	Dr. SKS Marya
		Removal of well fixed stem	Dr. Dhananjay Gupta
		ETO & STSO - Tips & Tricks	Dr. Krishna Kiran
		Monoblok Revision stem managing complex & Revision Hips	All Faculty
11:00 - 11:15		Coffee Break	
11:15 - 12:15	Case Presentation	Case 1: Jumbo cup (10 min)	Dr. SKS Marya
		Case 2: Augments (10 min)	Dr. L Bharat
		Case 3: Cages (10 min)	Dr. B D Chatterji
		Case 4: Dysplastic Hip (10 mins)	Dr. Sameerali Paravath
		Case 5: Complex case with Monoblock revisions stem	Dr. Harish Bhende
12:15 - 13:45	Concept Learning Stations	STATION 1: ETO	Dr. B D Chatterji
		STATION 2: Bone Loss of Acetabulum	Dr. L Bharat
		STATION 3: Bone Loss of Femur	Dr. Harish Bhende
		STATION 4: Periprosthetic Fracture	Dr. Sameerali Paravath
13:45 - 14:45		Lunch	
14:45 - 15:00		Scrubbing for OT	
15:00 - 18:00	Hands-on Cadaver Training	Posterior approach to the hip	Dr. B D Chatterji
		Reconstruction of acetabular defect with augments and revision cup	Dr. SKS Marya
		Implantation of an uncemented stem (simulated by leaving the last broach in place)	Dr. Dhananjay Gupta
		Extended trochanteric osteotomy (ETO)	Dr. Harish Bhende
		Implantation of a monoblock revision stem	Dr. Sameerali Paravath
		Refixation of ETO with cerclage wires	Dr. L Bharat
18:00		Conclusion & close	



**YOUNG LEARNERS ADVANCED
CADAVERIC COURSE**



◀ Scan here for location

M. S. Ramaiah Advanced Learning Center, Gnanagangothri Campus,
New BEL Rd, M S Ramaiah Nagar, Mathikere, Bengaluru, Karnataka - 560054.