ISKSAA GLOBAL SUMMIT 2016 AIIMS CADAVERIC KNEE & SHOULDER ARTHROPLASTY COURSE

 20^{TH} NOVEMBER 2016(07.00 – 18.00) AIIMS CONFERENCE HALL , FIRST FLOOR , AIIMS

PATRONS PROF MC MISHRA (DIRECTOR AIIMS)

PROF RAJESH MALHOTRA(HOD ORTHOPAEDICS)

CHAIRMAN PROF H L NAG

CO-CHAIRMAN PROF TS ROY (HOD ANATOMY)

DR SANJEEV LALWANI (FORENSIC MEDICINE)

COURSE CONVENOR COURSE CO-CONVENOR

PROF CS YADAV PROF RAVI MITTAL

ISKSAA TEAM DR SUBHASH JANGID / DR RAMNEEK MAHAJAN

MAXX / STRYKER KNEE ARTHROPLASTY WORKSHOP

VENUE : AIIMS CONFERENCE HALL, AIIMS

ANCHORS: SubhashJangid, RamneekMahajan, Atul Mishra

10STATIONS ,50 DELEGATES		
TIME	TOPIC	SPEAKER / FACULTY
07.00 - 08.00	Registration for delegates	
08.00 - 09.00	Basic Knee Arthroplasty Session	
	Moderator :SubhashJangid , RamneekMahajan , Atul Mishra	
08.00 – 08.06	Introduction to the course	CS Yadav
08.06 – 08.12	Approaches in TKA	VivekLogani
08.12 - 08.18	Preparing the tibia: most important	RamneekMahajan
08.18 – 08.24	Algorithm of doing TKA in Flexion deformity knee	SubhashJangid
08.24 – 08.30	Algorithm of doing TKA in Valgus deformity knee	Atul Mishra
08.30 - 08.36	Algorithm of doing TKA in Varus deformity knee	K D Tripathi
08.36 - 08.42	Unresolved issue of Patello femoral joint	NischalChugh
08.42 - 08.48	Choosing the right candidate for TKA	VedGoswami(UK)
08.48 - 08.54	Preparing the femur : How I do it	Binod Singh (UK)
	correctly every time	
08.54 – 09.00	Rationale of bone cuts in TKA	Ashish Sharma
09.00 - 10.30	LIVE SURGERY SESSION:	
	Maxx freedom TKR	Prof Surya Bhan
	Stryker Triathlon TKR	C S Yadav
	Moderators: VedGoswami (UK),	
10.30 - 14.00	SanjeevMahajan , KD Tripathi Demonstration & hands on training	Table 1 : Deepak Raina , RamneekMahajan
10.50 14.00	Demonstration & names on training	Table 2 :Vipin Sharma , NischalChugh
		Table 3 :AshishDewan , SubhashJangid
		Table 4 :IshwarBohra , Sanjay Londhe
		Table 5 : DK Das , VivekLogani
		Table 6 :AshwiniMaichand , SanjeevMahajan
		Table 7 :SujoyBhattacharjee , SandeepGarg
		Table 8: VividhMakwana , AdityaAgarwal