

AICOG 2026
14th January 2026, Wednesday

PRE-LUNCH WORKSHOP

Urogynaecology In Limited-Resource Setup

PALASH HALL B - 6th FLOOR | CC BUILDING

Advisors: JB Sharma, Shakti Bhan Khanna, Subhash Biswas, Vineet Mishra
Convenors: Amita Jain, Kavita Barnwal, Nita Thakre, Rajesh Kumari, Richa Vatsa

Time	Topic	Speaker/Moderator
Session 1		
Chairpersons: Monika Gupta, Mansi Deoghare, Nita Thakre		
09:00-09:12 AM	Urinary incontinence – evaluation and initial work-up	Rajesh Kumari
09:12-09:25 AM	Essentials for management of prolapse - Knowledge Vs Action	Kavita Barnwal
Session 2		
Chairpersons: Ashish Pradhan, Jagdish Gandhi, Shakti Bhan Khanna		
09:25-09:45 AM	Debate: Conservative Vs Surgical management of uterine prolapse in young women	For: Monika Gupta Against: Kajila Bhutia
09:45-10:15 AM	Panel: Tackling complications in urogynecological surgeries Panelists: Gurneesh, Geeta Rani, Muntaha, Manieesha Jain, Nidhi Jain, Rashmi Patel, Reeta Thakur, Simmi, Divya	Karishma Thariani
Session 3: Urogynaecology surgeries (Vaginal route) with limited resources (Video demonstration) – Tips & tricks		
Chairpersons: Abdul Sultan, Navneet Magon, Ranjana Sharma		
10:15-10:25 AM	High Uterosacral Ligament fixation	Kajila Bhutia
10:25-10:35 AM	Sacrospinous ligament fixation	Sirisha V
10:35-10:45 AM	Lefort's Colpocleisis	Sandhya Jain
10:45-10:53 AM	Autologous Fascia Lata sling placement	Amita Jain
10:53-11:00 AM	Autologous Rectus fascia sling placement	Richa Vatsa
11:00-11:15 AM	Ergonomics and steps of Vesicovaginal Fistula repair	Baburam Dixit Mohan Regmi
Session 4: Hands-on		
11:15-12:30 PM	Practice Session on Simulation (hands-on) by rotation	
	Station 1 Retropubic and Transobturator routes of sling placement Experts: J B Sharma Subhash Biswas Nita Thakre Rajesh Kumari	Station 2 Vesicovaginal fistula (VVF) Repair Experts: Mohan Regmi Anjana Dangol Amita Jain Baburam Dixit
	Learning objectives: - Assessment and preoperative preparation - Patient position and Instruments - Tips and tricks to avoid complication - Technical skill to perform sling surgery	Learning objectives: - Anatomy of Bladder and Urethra in relation to VVF - Assessment and preoperative preparation - Instruments and tips to avoid failed repair - Technical skill to perform VVF repair