

23rd Winter Meeting of Ranawat Orthopaedic Conference

ROC

2027 JAIPUR



CLICK HERE TO REGISTER

21st to 23rd Jan 2027
Jaipur Marriott Hotel

www.roconference.com

ROC

2027 JAIPUR

Dear Friends ,

Ranawat Orthopaedic Conference has a rich tradition of propagating education in the field of Arthroplasty for last 22 years. ROC was conceptualised , led and popularised by Late Dr CS Ranawat, the current board aims to continue the legacy of CSR.

We would like to welcome you to the **23rd ROC** at the **pink city of Jaipur** from **21st to 23rd Jan 2027 at Jaipur Marriott Hotel**. The conference will have discussions and debates on current and futuristic cutting edge topics in Arthroplasty.

Please register for this exciting meeting at the earliest and take advantage of the early bird registrations.

Looking forward to seeing you from 21st - 23rd Jan 2027 at Jaipur



Dr. Parag Sancheti
Imm. Past President



Dr. Harish Bhende
Organising President



Dr. Amar Ranawat
Course Chairman



Dr. Anoop Jhurani
Organising Secretary

Confirmed Overseas Faculty



Dr. Daniel Berry
USA




Dr. Thorston Goehrke
Germany




Dr. Martin Roche
USA




Dr. David Mayman
USA




Non Residential Packages

Category	Upto 30th June 2026	Upto 31st Oct 2026	Upto 31st Dec 2026	Late & Spot
Delegate	15000+18% GST Rs. 17700/-	16000+18% GST Rs. 18880/-	17000+18% GST Rs. 20060/-	18000+18% GST Rs. 21240/-
Accompanying Person	12000+18% GST Rs. 14140/-	12000+18% GST Rs. 14140/-	12000+18% GST Rs. 14140/-	12000+18% GST Rs. 14140/-

Non Residential Package (Conference Only) includes:

- Conference Registration Fees
- Conference Lunches on Thursday, Friday & Saturday (21st to 23rd Jan 2027)
- Conference Dinner on Thursday (21st Jan 2027)
- Gala Dinner on Friday (22nd Jan 2027)
- Visit to Trade exhibition
- Taxes as applicable

2 Nights 3 Days Residential Packages

(Check in 21st January 2027 | Check out 23rd January 2027)

Category	Upto 30th June 2026	Upto 31st Oct 2026	Upto 31st Dec 2026	Late & Spot
Twin sharing (Per Person)	29000+18% GST Rs. 34220/-	29000+18% GST Rs. 35400/-	31000+18% GST Rs. 36580/-	32000+18% GST Rs. 37760/-
Single Occupancy	41000+18% GST Rs. 48380/-	42000+18% GST Rs. 49560/-	43000+18% GST Rs. 50740/-	44000+18% GST Rs. 51920/-
Delegate + Accompanying person	56000+18% GST Rs. 66080/-	57000+18% GST Rs. 67260/-	58000+18% GST Rs. 68440/-	59000+18% GST Rs. 69620/-

Residential Package includes:

- Room at Jaipur Marriott Hotel for 2 Nights (Check-In on 21st Jan | Check-Out on 23rd Jan 2027)
- Conference Registration Fee
- Breakfast on Friday & Saturday (22nd & 23rd Jan 2027)
- Conference Lunches on Thursday, Friday & Saturday (21st to 23rd Jan 2027)
- Conference Dinner on Thursday (21st Jan 2027)
- Gala Dinner on Friday (22nd Jan 2027)
- Visit to Trade exhibition
- Taxes as applicable

3 Nights 4 Days Residential Packages

(Check in 20th January 2027 | Check out 23rd January 2027)

Category	Upto 30th June 2026	Upto 31st Oct 2026	Upto 31st Dec 2026	Late & Spot
Twin sharing (Per Person)	39000+18% GST Rs. 46020/-	40000+18% GST Rs. 47200/-	41000+18% GST Rs. 48380/-	42000+18% GST Rs. 49560/-
Single Occupancy	57000+18% GST Rs. 67260/-	58000+18% GST Rs. 68440/-	59000+18% GST Rs. 69620/-	60000+18% GST Rs. 70800/-
Delegate + Accompanying person	75000+18% GST Rs. 88500/-	76000+18% GST Rs. 89680/-	77000+18% GST Rs. 90860/-	78000+18% GST Rs. 92040/-

Residential Package includes:

- Room at Jaipur Marriott Hotel for 3 Nights (Check-In on 21st Jan | Check-Out on 23rd Jan 2027)
- Conference Registration Fee
- Breakfast on Thursday, Friday & Saturday (21st to 23rd Jan 2027)
- Conference Lunches on Thursday, Friday & Saturday (21st to 23rd Jan 2027)
- Conference Dinner on Wednesday & Thursday (20th & 21st Jan 2027)
- Gala Dinner on Friday (22nd Jan 2027)
- Visit to Trade exhibition
- Taxes as applicable

Payment Details:

Cheque in favour of " **RANAWAT ORTHOPAEDIC RESEARCH FOUNDATION**"

* Confirmation of registration will be given by e-mail only.



**KINDLY POST YOUR REGISTRATION FORMS
TO CONFERENCE SECRETARIAT**



**SCAN TO
REGISTER**

www.roconference.com