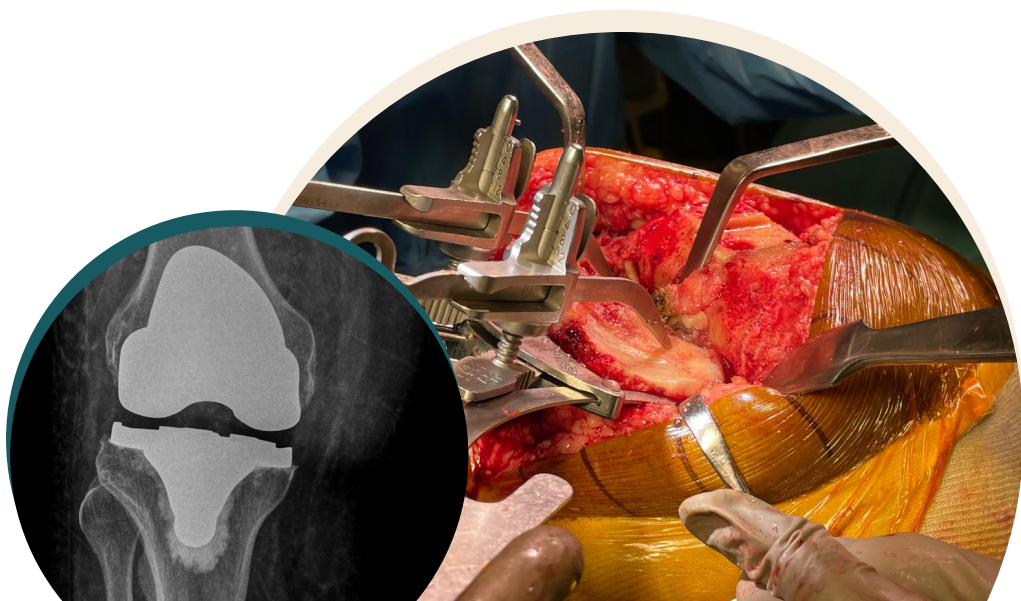




Personalized Arthroplasty Society
Indian Chapter

First Instructional Kinematic Alignment Course

March 14, 2026 • Roseate House, Aerocity, New Delhi



A focused, hands-on learning experience on Kinematic Alignment for TKA with lectures, group discussions, and sawbone training led by Indian and international faculty.



ABOUT THE COURSE

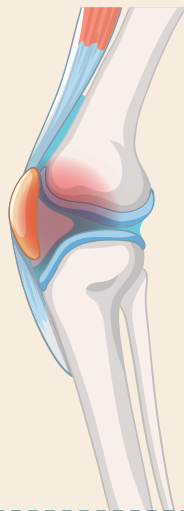
Randomized controlled trials have shown superior clinical outcomes for Kinematic Alignment (KA) compared to traditional Mechanical Alignment (MA) for Total Knee Arthroplasty (TKA), with excellent mid- and long-term survivorship now established. As KA moves toward mainstream adoption, this course equips surgeons with the knowledge, philosophy, and practical skills needed to incorporate KA into their practice.

This one-day program blends lectures, interactive discussions, and hands-on sawbone sessions using both manual instruments and surgical technology.

WHAT WILL BE THE LEARNING OUTCOMES?

By the end of this course, participants will be able to:

- Understand modern knee anatomy and its relationship to the KA philosophy
- Explain differences between Kinematic Alignment, Mechanical Alignment, and other personalized techniques
- Interpret published outcomes and evidence supporting KA
- Perform the steps of manual KA technique using sawbones
- Understand robotic KA workflow and its key intraoperative considerations



WHO SHOULD ATTEND THIS COURSE?



Practising orthopaedic surgeons performing TKA



Arthroplasty fellows



You are a MA surgeon and not satisfied with present patient outcomes

HOW WILL THE COURSE EXPAND?

A one-day, high-impact learning experience combining:

- 01 Plenary lectures
- 02 Group discussions
- 03 Manual and robotic KA sawbone sessions
- 04 Case-based conversations



WHO WILL BE THE COURSE FACULTY?




International Faculties



Stefano Bini (Past President - PAS)
MD Orthopaedics, SF, California, USA 



Dragan Jermic (First Vice President & Treasurer - PAS)
MD Orthopaedics, Brakel, Germany 



National Faculties



Dr. Anoop Jhurani
MS Orthopaedics



Dr. Mahesh Kulkarni
MS Orthopaedics



Dr. Rajesh Malhotra
MS Orthopaedics



Dr. Sinukumar Bhaskaran
MS Orthopaedics



Dr. Suhas Masilamani
MS Orthopaedics



Dr. Vetri Kumar
MS Orthopaedics



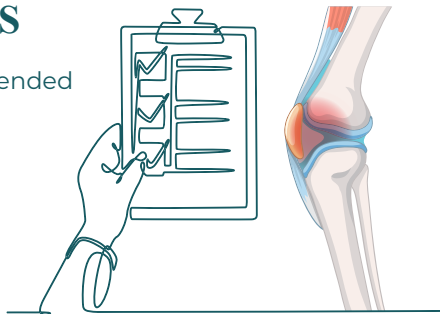
Dr. Vikram Jain
MS Orthopaedics

REGISTRATION DETAILS

Limited seats — early booking recommended

Participants will receive:

- Full-day access to the course
- Hands-on sawbone training
- Delegate kit
- Lunch & refreshments



REGISTRATION FEE

CONSULTANTS

FELLOWS/PG

Early bird

till 31st January

₹8,000

Late

till 13th March

₹9,000

Spot

on 14th March

₹10,000

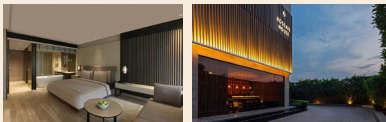
₹7,500

*PG student/Fellow should submit Bonafide Certificate



ROSEATE
HOUSE

Aerocity



Single Occupancy
Room - ₹11,000

GUIDELINES

- The registration fee excludes 18% GST.
- Registration is non-transferable.
- Banquet charges for accompanying persons and residents are additional.
- All remittance/transaction charges are to be borne by the registrant.
- Registration fee includes:
 - Admission to scientific halls
 - Trade exhibition
 - Inaugural function
 - Delegate kit (subject to availability in spot registration)
 - Lunch & high tea on the day of event
- Residential package includes breakfast & dinner on the 13th March.

CONTACT DETAILS

For queries, sponsorship, or support:
Email: courses@example.org
Phone: +91-XXXXXXXXXX

For Registration
Scan QR Code

