



DEPARTMENT OF
ORTHOPEDICS

INDIAN STEM CELL STUDY GROUP
ASSOCIATION CONGRESS

In association with



8th International Conference on Stem Cells

ISCSGCON

REGENERATIVE MEDICINE
- MEET THE MASTERS

HYDERABAD | 2026

Date: March 14 & 15, 2026 | Venue: Taj Deccan, Hyderabad

Live Orthobiologics Workshop

March 14, 2026 | Nizam Institute of medical Sciences Hyderabad



Organising Chairman

Dr. P. L. Srinivas
Professor & HOD
Department of Orthopaedics
Osmania Medical College



Organising Secretary

Dr. Krishna Subramanyam
MBBS, MS (Ortho), PDCR, Ph.D (Orthogenetics)
Department of Orthopedics, Sports Medicine,
Arthroscopy, Joint Replacements & Regenerative Medicine
Sr. Consultant Orthopedic & Lead Surgeon
Yashoda Hospitals, Malakpet

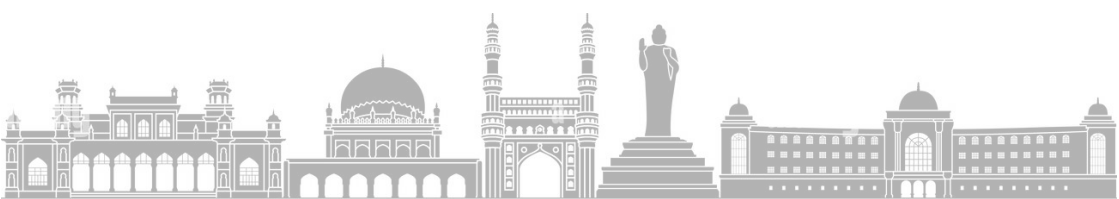
Conference Highlights

- Workshop-Live Demonstration of Biologics
- National & International Faculty with Extensive Experience in Regenerative Medicine
- Brainstorming Lok Adalats
- Comprehensive Scientific Program
- Live Demonstrations of Biologics
- Integrative Frontiers-Bridging Modern Multispecialty Care

BLOCK YOUR DATES

Registration:

- For Postgraduate : ₹ 2500/-
- For Consultants & Practicing Clinicians: ₹ 5000/-
- For Workshop : ₹ 3500/-





INDIAN STEM CELL
STUDY GROUP
ASSOCIATION
CONGRESS



DEPARTMENT OF
ORTHOPEDICS



INDIAN STEM CELL STUDY GROUP
ASSOCIATION CONGRESS



Dr. V R Ravi

President
Indian Stem Cell Study Group (ISCSG)



Dr. Kanchan Mishra

President Elect
Indian Stem Cell Study Group (ISCSG)



Dr. Manish Khanna

Founder Chairman
Indian Stem Cell Study Group (ISCSG)



Dr. Shilpa Sharma

Vice President
Indian Stem Cell Study Group (ISCSG)



Dr. Madhan Jayaraman

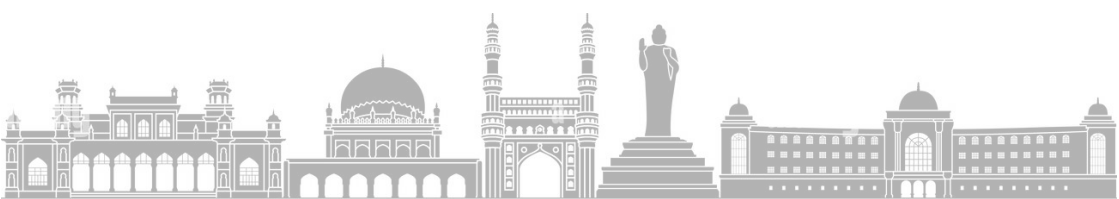
Secretary General
Indian Stem Cell Study Group (ISCSG)

WORKSHOP CO-ORDINATOR



Dr. Lalith Mohan C

Additional professor, Dept of orthopedics,
Nizams institute of medical sciences Hyderabad





INDIAN STEM CELL
STUDY GROUP
ASSOCIATION
CONGRESS



DEPARTMENT OF
ORTHOPEDICS



Scope of Stem Cells

ORTHOPEDICS

- Cartilage Regeneration
- Bone Healing
- Tendon Repair
- Avascular Necrosis (AVN)

OPHTHALMOLOGY

- Corneal repair
- Retinal therapy
- Ocular surface healing

DERMATOLOGY

- Wound healing
- Hair regeneration
- Scar modulation

PLASTIC SURGERY

- Soft-tissue augmentation
- Burn reconstruction
- Fat-derived therapies

OBSTETRICS & GYNECOLOGY

- Cord banking
- Endometrial regeneration
- Ovarian restoration

NEUROLOGY

- Neural repair
- Stroke recovery
- Spinal regeneration

DENTISTRY

- Pulp regeneration
- Periodontal repair
- Bone graft enhancement

ENT

- Airway reconstruction
- Hearing restoration
- Cartilage repair