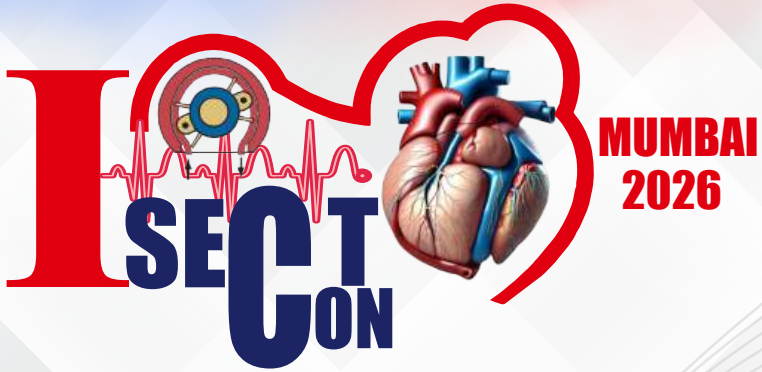




Indian Society of
Extracorporeal Technology
(ISECT)
Regn No. 4/1985

26th Annual Conference of Indian Society of Extracorporeal Technology



Dates : 27th & 28th February 2026
Venue : Hotel Aurika Mumbai Sky City

SCIENTIFIC PROGRAM



Theme :
Next-Gen Perfusion: AI, Robotics, and Personalized Care

Message From President (ISECT)



It gives me immense pleasure to welcome you all to ISECTCON 2026, the Annual National Conference of the Indian Society of Extra Corporeal Technology (ISECT), to be held in the vibrant city of Mumbai, at the iconic Hotel Aurika.

This year's theme, "Next-Gen Perfusion: AI, Robotics, and Personalized Care," reflects the future of our profession - one shaped by cutting-edge technology, precision medicine, and the unwavering commitment of those who work silently behind the scenes in cardiac care. ISECTCON 2026 is more than a conference it is a movement. A movement toward excellence, regulation, and recognition in perfusion science. It represents our collective mission to uphold ethical standards, promote advanced education, and foster innovation through national collaboration.

Mumbai, the city of dreams, offers a perfect setting for our shared vision a unified and empowered perfusion community ready to embrace the future with confidence. The conference will offer a dynamic blend of academic excellence, hands-on training, and interdisciplinary dialogue with national and international experts. It promises to be a landmark in shaping the next chapter of our profession.

As President, I consider ISECTCON 2026 a defining milestone in our journey to place extracorporeal technology at the forefront of healthcare - recognized, respected, and regulated. I warmly invite every perfusionist, cardiac team member, educator, and industry stakeholder to be part of this historic event. Together, let's celebrate our progress, address our challenges, and build the future of perfusion in India.

See you in Mumbai where the future begins.



Rajendra Kokane
President, Indian Society of Extra Corporeal Technology (ISECT)

Message From General Secretary (ISECT)



Dear Esteemed Delegates, Colleagues, and Life Members of the Indian Society of Extra Corporeal Technology (ISECT), It is with immense honour and joy that I extend my warmest greetings to each one of you as we prepare to convene for ISECTCON-2026 in the spirited city of Mumbai, graciously hosted at the elegant Hotel Aurika.

This year's(2026) conference holds special significance, arriving just one year after the momentous celebration of our Silver Jubilee-ISECTCON 2025, which was successfully held at the distinguished Yashobhoomi Convention Centre, Delhi. That milestone marked a profound moment in our journey and now paves the way for continued growth and excellence.

ISECT stands proudly as the united voice of clinical perfusionists across India, unwavering in its commitment to both clinical excellence and social responsibility. Our fraternity plays a pivotal role in India's evolving healthcare ecosystem-not only through life-saving procedures, but by fostering widespread awareness and advancement of Perfusion Sciences.

Now, as we integrate under the umbrella of Allied Health Sciences, this transition demands collective determination and strategic growth. Achieving independent code recognition is a pressing goal, essential for ensuring formal acknowledgment of perfusionists' critical contributions to patient care and healthcare innovation. The evolving scope of perfusion practice-spanning heart transplantation, BiVAD support, IABP, ECMO therapy, and other advanced techniques -calls for amplified visibility and respect. Our expertise continues to shape outcomes in high-risk cardiothoracic surgeries and critical care, reaffirming the indispensable nature of our profession.

On behalf of ISECT, I offer my heartfelt best wishes to the Organizing Committee of ISECTCON 2026, Mumbai whose dedication and vision will undoubtedly make this event a benchmark of success. May this conference serve as a platform for academic brilliance, networking, and lasting fraternity.



Lok Nath Tiwari
General Secretary, Indian Society of Extra Corporeal Technology (ISECT)

Message From President (ISECTCON 2026)



Dear Esteemed Colleagues,

It gives me immense pride and pleasure to welcome you all to the 26th Annual Conference of the Indian Society of Extracorporeal Technology (ISECTCON 2026), to be held in the vibrant and dynamic city of Mumbai - the city of dreams.

As the Organising President, it is both an honour and a privilege to lead this landmark event, which brings together perfusionists, clinicians, researchers, and industry experts from across the country and beyond. This conference is not merely a gathering - it is a celebration of our shared commitment to advancing extracorporeal technology and improving patient outcomes through innovation, knowledge sharing, and professional collaboration.

This year's conference promises to be exceptional in every way. With a rich scientific program, hands-on workshops, and thought-provoking discussions, ISECTCON 2026 will offer a platform to explore the latest trends, technologies, and research in our field. It will also serve as a forum for networking, idea exchange, and fostering lifelong professional relationships.

I invite each of you to actively participate, contribute, and make the most of this opportunity. Let us come together to shape the future of perfusion science and uphold the highest standards of care in our practice.

On behalf of the entire organising committee, I extend a warm welcome and look forward to seeing you at Hotel Aurika Sky City, Mumbai for an enriching and memorable experience.



Jagannath Kalugade
Organising President, ISECTCON 2026

Message From Chairman (ISECTCON 2026)



Dear Esteemed Members of the Indian Society of Extracorporeal Technology (ISECT),
It is with immense pride and a deep sense of honour that I warmly welcome each one of you to the 26th Annual Conference of ISECT, to be held in the vibrant Dream City - Mumbai.

This year's conference marks a significant milestone in our shared journey of dedication towards advancing the field of extracorporeal technology and improving patient care across the nation. It is an occasion not only to reflect on our collective achievements but also to explore the latest innovations, techniques, and research that continue to shape and transform our profession.

Our scientific program promises a rich exchange of knowledge, featuring diverse perspectives, groundbreaking research, and practical insights. It offers ample opportunities for discussion, collaboration, and the exchange of ideas that will empower us to push the boundaries of excellence in patient care.

I encourage each of you to engage actively share your experiences, contribute your expertise, and forge meaningful connections. Your participation is vital in fostering an environment of learning and growth that will inspire progress and strengthen our community. Together, let us make ISECTCON 2026 a memorable and impactful event that propels our profession to new heights.



Vikas Mali
Organising Chairman, ISECTCON 2026 - Mumbai

Message from Organising Secretary (ISECTCON 2026)



Dear Esteemed Colleagues and Friends,

It is with immense pleasure and a great sense of excitement that I extend a heartfelt invitation to ISECTCON 2026, the annual conference of the Indian Society of Extracorporeal Technology (ISECT)! As your Organizing Secretary, I'm truly honored to welcome you to what promises to be an exceptional gathering.

We're thrilled to host ISECTCON 2026 in the vibrant and dynamic "City of Dreams" - Mumbai, at the magnificent Hotel Aurika Sky City. Mumbai, a metropolis that truly "never sleeps," pulsates with an energy that mirrors the relentless pursuit of innovation in our field. This state-of-the-art venue will provide the perfect backdrop for our deliberations and networking, while allowing you to experience the city's unique charm.

Our theme for this year, "Next Gen Perfusion: AI, Robotics, and Personal Care," perfectly captures the revolutionary advancements shaping our discipline. We'll delve deep into how artificial intelligence and robotics are transforming extracorporeal technology, pushing the boundaries of what's possible in patient care, all while maintaining a steadfast focus on personalized, patient-centric approaches. The scientific program we've meticulously crafted will feature insightful keynote lectures from globally renowned experts, engaging symposia, and interactive workshops. We'll explore the latest techniques, research breakthroughs, and practical applications that are redefining extracorporeal support. This diverse format is designed to foster vibrant discussions, encourage the exchange of knowledge, and provide invaluable opportunities for professional growth. We also have dedicated platforms for young investigators to present their groundbreaking research.

Beyond the rich scientific content, ISECTCON 2026 offers a fantastic opportunity to reconnect with old colleagues, forge new collaborations, and expand your professional network within the extracorporeal technology community. Take some time to immerse yourself in the spirit of Mumbai - a city that inspires dreams and tirelessly works towards making them a reality.

Beyond the scientific exchange, Mumbai's vibrant energy, rich heritage, and coastal charm await you. We are committed to making this conference not only academically enriching but also memorable in spirit and experience.

On behalf of the entire organizing committee, I assure you of our tireless efforts to ensure a seamless, enriching, and memorable experience for all attendees. We're working diligently to perfect every detail, from the scientific sessions to your comfort throughout the conference. We eagerly anticipate your active participation and look forward to welcoming you to ISECTCON 2026 in Mumbai. Let's collectively advance the frontiers of extracorporeal technology for the benefit of our patients.



Adv. Ravindra Sawardekar
Organising Secretary, ISECTCON 2026 EC Member, ISECT

Organising Committee



Rajendra Kokane
ISECT President,
Patron



Ravinath Swami
Patron



Jagannath Kalugade
President



Vikas Mali
Chairman



Adv. Ravindra Sawardekar
Organising Secretary



Yogesh Ludbe
Treasurer



Suresh Shinde
Vice President



Dr. Subhash T. Saawaant
Vice President



Kinnari Chudasama
Vice Chairman



Shashikant Memane
Joint Secretary



Asmita Ingawale
Joint Treasurer



Raju Madvi
Joint Treasurer



Rafik Shaikh
Scientific and Souvenir

Transport and Food Committee

Carrol Crasto
Akshay Revadekar
Abhilash Shetye
Arpan Jagtap
Prashant Dhuria
Huzaifa Ansari
Akmal Khan

Disciplinary Committee

Mr. Suresh Shinde
Mr. Ganesh Naik

Scientific and Souvenir Committee

Rafiq Shaikh
Suni Jose
Sujit Bamne
Saurabh Holamb
Parthiban K.
Sudhakar Kite
Akhalesh Maurya

Cultural Committee

Rekha Nadkarni
Smita Singh
Rutuja Patil
Navina Vavekar
Ananthu Krishnakumar Nair
Lochan Joshi
Vaishali Sathe
Parul Vashi

Registration Committee

Viraj Shigvan
Prashant Waghmare
Vaishali Mete
Siddesh Namole
Tejaswini Habade
Gajanan Joshilkar
Uday Shevate
Lukash Jagdale
Chetan Girase
Priyanka Navalkar
Subhash Sawant

Advisory Committee



Shankar Gupta



Navinchandra Vaghela



Ratna Adsul



Vishnu Rambade



Suresh Kale



Anand Bhosale



Ashok Saruk





Mr. Rajendra Kokane
President - ISECT



Mr. Vinay Kelkar
Vice President - ISECT



Mr. Bhaskar Chandra Pant
Vice President - ISECT



Mr. Lok Nath Tiwari
General Secretary - ISECT



Dr. Vijay Vyawahare
Joint Secretary - ISECT



**Mr. Kurapati Srinivasulu
Reddy**
Joint Secretary - ISECT



Mr. Jaswinder Singh
Treasurer - ISECT

Mr. Ravindra Pal Singh
Advisor ISECT

Mr. Krishnaprasad T.H.
Advisor - ISECT

Dr. Vijaya Lanje
Editor - ISECT

Mr. Subhajt Biswas
Website Moderator - ISECT

Mr. Sundar Rajan Subramanian
Overseas Coordinator - ISECT

Executive Committee Members ISECT

- Mr. Mecwan Nilesh M.
- Dr. Alok Kumar
- Mr. Ravindra Shivaji Sawardekar
- Mr. Satish Vishwakarma
- Mr. Rajesh Yadav
- Mr. Rajkumar Yadav
- Mr. Harmeet Singh Sodhi
- Mr. Nageswara Rao
- Mr. Nishant Kumar
- Mr. Deblal Pandit
- Mr. Ashvin Sharma
- Mr. U Manohar Emmanuel Raja Singh
- Mr. Sandeep Raju
- Mr. M. Karthi
- Dr. Dinesh Maiti
- Mr. Pradeep R. Hegde
- Mr. Abhay Anant Chavan
- Mr. Vivek V. Paul
- Mr. Raju M. Daud
- Mr. Gaurav Sharma

SCIENTIFIC PROGRAM



DAY 1 - 27TH FEBRUARY 2026

Time	Topic	Speaker
07:30 Hrs Onwards	REGISTRATION	
08:30:00 09:00:00	Ganesh Vandana / Lamp Lightning Guest of Honour - <i>Dr. Anvay Mulay</i> Presidential Speech - <i>Rajendra Kokane</i>	
SESSION 1: ADVANCES IN CONTEMPORARY PERFUSION PRACTICE		
Chairpersons : Dr. Subhash Saawaant, Mr. Mecwan Nilesh M, Dr Vishwas Paul		
09:00:00 09:15:00	Evolving Perfusion Approaches in Endoscopic Cardiac Surgery	Gaurab Sasmal Manipal Hospital, Mukundapur, Kolkata
09:15:00 09:30:00	Extracorporeal cardio pulmonary resuscitation - A Life Ex-Vivo	Sai Preethi Narayanan Kauvery Hospital, Vadapalani
09:30:00 09:45:00	Why Goal Directed Perfusion may not work everytime - Factors that may derail the Praticce	Pradeep Kumar Pillai Kaaizeen Medisystems Pvt Ltd
09:45:00 10:00:00	Minimally Invasive Cardiac Surgery in Valve Replacement	Dr Chandrashekhar Kulkarni Nanavati Max Hospital, Mumbai
10:00:00 10:15:00	Real Time continuous monitoring of Delivery of Oxygen during Cardiopulmonary Bypass - Will it make a difference?	P V S Prakash Terumo India Pvt Ltd
10:15:00 10:30:00	Role of Autotransfusion System As Clinical Improvement	Manoj M C LIVA NOVA
10:30:00 10:45:00	Q & A Session	+



DAY 1 - 27TH FEBRUARY 2026

Time	Topic	Speaker
SESSION 2 : PEDIATRIC PERFUSION: CHALLENGES, INNOVATIONS, AND CLINICAL SUCCESS		
Chairpersons: Mr. Bijender Singh Bali, Mrs Shree Jayanti, Mr Azzaruddin		
10:45:00 11:00:00	Our First Experience With The Use Of Bivalirudin In A Neonate Cardiopulmonary Bypass Of A 05 Months (4 kg.) Old Baby Undergoing Surgical Repair Of ALCAPA.	Debasis Ray Rabindranath Tagore Hospital, NHRITICS, Kolkata
11:00:00 11:15:00	Complex Can Be Transformed Into Success-a Case Report Intra Aortic Arch Repair	Vaishali Ritesh Mete KEM Hospital, Mumbai.
11:15:00 11:30:00	Successful Bridge To Transplant Of BI-VAD Pediatric Patient - A Case Report	Ramakrishna Maraboina Narayana Institute of Cardiac Sciences, Bangalore
11:30:00 11:45:00	Listening To the Tissue Oxygenation: NIRS In Children with Heart Surgery	Sujit Gopichand Bamne Fortis Hospital, Mumbai
11:45:00 12:00:00	Modified MUF Circuit For Effective Ultrafiltration & Better Outcome – Comparative Analysis Of Two MUF Circuits.	Karthi Murugan CMC, Vellore
12:00:00 12:15:00	A novel cardiopulmonary bypass-assisted myocardial perfusion technique for ALCAPA repair in severe LV dysfunction and MR situation single center experience	Anil Mahore Mahatma Gandhi Medical College and Hospital, Jaipur
12:15:00 12:30:00	Neonates and Infant Perfusion in view of Cardiac Surgeon	Dr. Shivaprakash Krishnanaik H N Reliance Foundation, Mumbai
12:30:00 12:45:00	Successful Robotic DVR	Senthil Kumaran Dhanakotti, Medtronic India
12:45:00 01:00:00	Hemo Adsorption In Cardiac Surgery	Adhav Ilango Jafron Biomedical
01:00:00 01:15:00	Recent Advances in Perfusion Systems	Kevin Menezes Spectrum Medical
01:15:00 01:30:00	Q & A Session	

DAY 1 - 27TH FEBRUARY 2026

Time	Topic	Speaker
SESSION 3 : ARTIFICIAL INTELLIGENCE, ROBOTICS, AND THE FUTURE OF CARDIAC PERFUSION		
Chairpersons: Mr. Rajendra Kokane, Mr. Loknath Tiwari, Mr Ravinath Swami		
01:30:00 01:45:00	A Comparative Analysis On Outcomes Between Robotic Cardiac Surgery and Median Sternotomy with Cardiopulmonary Bypass - A Retrospective Study	Priyanka Kumari Bhagat Narayana Institute of Cardiac Sciences, Bangalore
01:45:00 02:00:00	The New Smart Perfusion Paradigm: Robotics & Artificial intelligence Integration In Extracorporeal Circulation (CPB & ECMO)	Dipayan Chakraborty Manipal Hospital, Kolkata
02:00:00 02:15:00	From Support to Precision Therapy: Contemporary Advances in Perfusion Science and Organ Protection	Kinnari Natwarlal Chudasama Lilavati Hospital & Research Center, Mumbai
02:15:00 02:30:00	Feasibility and Early Outcome of Robotic MVR with Mechanical Valves	Sudipta Sinha Narayana Health R N Tagore Hospital, Kolkatta
02:30:00 02:45:00	Tips and Tricks of ECMO Cannulation in Heart Failure and Transplant	Dr. Swarnika Srivastava Medanta - The Medicity Hospital, Gurugram
02:45:00 03:00:00	Advance Perfusion Strategies with Essenz	Senthil Kumaran Dhanakotti, Liva Nova
03:00:00 03:15:00	Q & A Session	
03:15:00 03:45:00	DEBATE - Evidence vs Experience Session Convenor -Sam Immanuel	P V S Prakash, Ravinath Swami, Emmanuel Rajasingh, Pradeepkumar Pillai
03:45:00 04:00:00	Formal invitation to the upcoming ISECTCON 2027, Kolkata	Organising Committee ISECTCON 2027, Kolkata
04:00:00 05:00:00	INAUGURATION CEREMONY	
05:00:00 07:00:00	LIFETIME ACHIEVEMENT AWARDS	
10.00 - 11.00 Tea Break	12.30 - 03.30 Lunch	20:00 Hrs Onwards Banquet

DAY 1 - 27TH FEBRUARY 2026

Time	Topic	Speaker
01:00 PM - 03:00 PM POSTER SESSION: ADVANCES AND CASE-BASED INSIGHTS IN PERFUSION PRACTICE		
Chairpersons: Mr. Nishant Kumar, Mr Lukash Jagdale, Mr. Raju Daud		
	Redo TVR In Beating Heart Without Cavae Snares.	Sreelakshmi A
	Managing Cold Agglutinin Reactivity During Cardiopulmonary Bypass: A Case-based Approach	Krishnamurthy
	Heart On The Edge : ECMO-Supported Survival In Non-operating RV Free Wall Rupture	Shaheena Khatoon
	Decoding Lactate Trends Through Regional Perfusion In Cardiopulmonary Bypass	Dr. Pratapasinh H Chauhan
	Pulmonary endarterectomy, the gold standard curative treatment for CTEPH	Suresh Chand Yadav
	Balancing Faith And Medicine In A Jehovah's Witness Patient With Dual Pathology	Avnee Gosai
	Flow-guided Strategy Vs. Oxygen Delivery (Do2) And Extraction Ratio (O2er)-guided Strategy For Perfusion - A Comparative Analysis	Sujay Poddar
	AI In The Future Of Perfusion Practice	Anugrah Sagar Rai
	Emerging Trends In Organ Preservation For DCD And DBD Transplantation	Dipayan Chakraborty
	Beyond Pressure And Flow: Physiology-guided Perfusion In Complex Aortic Coarctation And Ruptured Pseudoaneurysm	Chardene P. Sankhe
	IABP	Amal A
	Perfusion Techniques For Pulmonary Thromboendarterectomy Under Deep Hypothermic Circulatory Arrest : A Case Study.	Elizabeth Johnson
	Oxygenator Performance and Failure Patterns In Prolonged ECMO Runs: A Single-center Experience	Dr. Alok Kumar
	Bombay Blood Group and It's Perfusion Aspects	Prashant Rajesh Dhuriya
	Travel Of Tumor From Kidney To Lungs-perfusion Challenges	Ritu Airan
	Two-stage Hybrid Aortic Arch Repair For SINE After TEVAR in A Patient With Chronic Kidney Disease: A Case Report	Venkatesh A
	Hemodialysis In ECMO Using Roller Pump	Renjini Krishna M
	Vaccum-Assisted devices in cardiac surgery	Sudhakar Kite

DAY 2 - 28TH FEBRUARY 2026

Time	Topic	Speaker
SESSION 1 : ADVANCED PERFUSION STRATEGIES AND OUTCOMES IN COMPLEX AORTIC SURGERY		
Chairpersons: Mr. Shashikant Memane, Mr. Kurapati Srinivasulu Reddy, Mr. Ashvin Sharma		
08:30:00 08:45:00	Lessons in Perfusion from Complex Aortic Arch Surgery and Frozen Elephant Trunk Procedures	Somnath Das Narayana Health R N Tagore Hospital, Kolkata
08:45:00 09:00:00	Beating the Arrest: Revising a Coronary Button Under Cardioplegic arrest Using an ECMO Circuit : A Hybrid Perfusion Strategy	Thanigainathan K JIPMER, Puducherry
09:00:00 09:15:00	Roller Pump-Assisted Left Heart Bypass in Complex Aortic Surgery: A Case Report	Rutuja Dyaneshwar Patil Apollo Hospitals, Navi Mumbai
09:15:00 09:30:00	Tailored Perfusion Strategies For single stage Extensive Aortic Arch (Ascending +Arch+ descending Aorta) Reconstruction	Vignesh R SRM Institutes For Medical Science, Chennai
09:30:00 09:45:00	Outcomes in Aortic Arch Surgery Under 24°C Versus 28°C Hypothermic circulatory Arrest- A single centre retrospective comparative study	Sugan Kalaimani SRM Institutes For Medical Science, Chennai
09:45:00 10:00:00	It's All About BRAIN - A case report	Kiran Ambre Jaslok Hospital, Mumbai
10:00:00 10:15:00	Out Come In Patient Undergoing Aortic Arch Procedure With High Flow Cerebral Perfusion	Rajesh Yadav AIIMS Hospital, Delhi
10:15:00 10:30:00	Precision Hemodynamics in High-Risk Cardiac Surgery: The Evolving Role of IABP and New-Age Cannulation	Raghav Dungalal Meril Lifescience
10:30:00 10:45:00	Optimizing GDP Strategies in CPB: Continuous Monitoring and Unlocking Oxygenator Efficiency	Rahul Barwal Terumo India Pvt Ltd
10:45:00 11:00:00	Q & A	

DAY 2 - 28TH FEBRUARY 2026

	Topic	Speaker
SESSION 2 : BRIDGE TO RECOVERY AND TRANSPLANT – THE EVOLVING ROLE OF ECMO		
Chairpersons: Dr Vijaya Lanje, Mr Rajiv Gupta, Mr. Emmanuel Rajasingh, Mr Subhas R		
11:00:00 11:15:00	Surviving Weil's Disease: ECMO to the Rescue	Viraj Vilas Shigwan Kokilaben Dhirubhai Ambani Hospital, Mumbai
11:15:00 11:30:00	Pushing the Boundaries of ECMO: a Successful Bilateral Lung Transplant after 57 days VV ECMO support and Emergency Laparotomy in End- Stage ILD	Kappa Sandeep Kumar Raju Yashoda Hospital - Hitech City, Hyderabad
11:30:00 11:45:00	Next Gen monitoring equipment in Coagulation as well as Blood testing devices on CPB and ECMO	Dr. Akhalesh Maurya Institute Of medical Sciences, Banaras Hindu University
11:45:00 12:00:00	Unveiling the Role of ECMO to Tame the Scorpion's Sting - A case report	Thilagavathy R. Kovai Medical Center & Hospital, Coimbatore
12:00:00 12:15:00	Perfusion Management for High Risk Cathlab Procedures	Harshini Haribabu Narayana Institute of Cardiac Sciences, Bangalore
12:15:00 12:30:00	From Chaos to Coordination: One-Year Institutional Experience with ECPR	Thanigainathan K JIPMER, Puducherry
12:30:00 12:45:00	Single institutional study of ECMO insertion in South Rajasthan: our experience	Pradeep Hegde Geetanjali Medical College & Hospital, Rajasthan
12:45:00 01:00:00	Cannulation Strategies: Managing Complexities In OR	Loknath Tiwari Medtronic India
01:00:00 01:15:00	Q & A SESSION	
01:15:00 01:30:00	Academic Quiz Contest	Rahul Barwal
01:30:00 02:30:00	Awards, Prize Distribution and Felicitation Ceremony	
02:30:00 03:00:00	Vote of Thanks followed by Closing Remarks	Alok Tiwari, Ravindra Sawardekar
03:00:00 06:00:00	GENERAL BODY MEETING	

Hotel Aurika Mumbai Sky City

Welcome to Aurika, Mumbai Skycity, a luxury hotel that redefines elegance and comfort near Chhatrapati Shivaji Maharaj International Airport. Thoughtfully designed with mid-century modern interiors, the hotel reflects Mumbai's vibrant heritage and cinematic legacy, offering guests a timeless blend of nostalgia and sophistication. Its strategic location provides seamless access to the airport, corporate hubs, and key city landmarks.

With 669 beautifully appointed rooms and suites, exceptional dining options, a spa, fitness centre, pool, and expansive event spaces, Aurika Skycity ensures a memorable stay for business and leisure travellers alike. Committed to sustainability, the hotel follows eco-conscious practices under the Lemon Tree Hotels ESG framework, delivering an experience that is both luxurious and responsible.



Gateway of India

The Gateway of India, completed in 1924, is a stunning monument in Mumbai, designed in Indo-Saracenic style. It was built to commemorate King George V and Queen Mary's visit and became a symbol of British colonial influence.

Located by the Arabian Sea, the Gateway is a popular tourist destination. It also holds historical significance as the site where the last British troops left India in 1948, marking the end of British rule.



Marine Drive

Marine Drive is a 3.6 km long coastal road in South Mumbai, often referred to as the "Queen's Necklace" due to its sparkling street lights at night. It offers stunning views of the Arabian Sea and is a popular spot for evening walks and relaxation.

This iconic promenade is lined with art deco buildings and is known for its beautiful sunset views. Marine Drive is one of the most famous locations in Mumbai, frequently visited by locals and tourists alike for its serene atmosphere and scenic beauty.



Siddhivinayak Temple

Siddhivinayak Temple in Mumbai is one of the most famous Hindu temples dedicated to Lord Ganesha. Located in Prabhadevi, it attracts thousands of devotees seeking blessings for success, prosperity, and the removal of obstacles.

Built in 1801, the temple features a beautiful idol of Ganesha made of ashtadhatu (eight metals) and is known for its intricate architecture. Siddhivinayak Temple is also renowned for its peaceful atmosphere, making it a spiritual and cultural landmark in Mumbai.



Chhatrapati Shivaji Maharaj Terminus

Chhatrapati Shivaji Maharaj Terminus (CST), formerly known as Victoria Terminus, is a UNESCO World Heritage Site and one of Mumbai's most iconic landmarks. Built in 1887, it showcases stunning Victorian Gothic architecture with Indian influences, designed by architect Frederick William Stevens.

The station serves as a major railway hub in Mumbai and is known for its grand façade, intricate stone carvings, and high vaulted ceilings. CST is not only a vital transport center but also a symbol of Mumbai's rich colonial history and architectural heritage.



Bandra-Worli Sea Link

The Bandra-Worli Sea Link is a stunning 5.6 km long cable-stayed bridge connecting the suburbs of Bandra to Worli in South Mumbai. Opened in 2009, it significantly reduces travel time across the city's busy roads and offers breathtaking views of the Arabian Sea.

This modern engineering marvel features a sleek design with massive steel cables and supports heavy traffic while withstanding harsh sea conditions. It has become an iconic part of Mumbai's skyline, providing an impressive view of the coastline, especially at sunset.



Atal Setu

The Mumbai Trans Harbour Link, officially named as Atal Setu, is a 21.8 km 6-lane grade separated expressway bridge, which connects Mumbai with Navi Mumbai, its satellite city. It is the longest sea bridge in India, and the world's 12th longest sea bridge. The bridge has a capacity to handle 70,000 vehicles per day. Construction on the bridge began in April 2018 and was inaugurated by Prime Minister Narendra Modi on 12 January 2024.



and many more.....