



12th
International Congress of

Academy of Clinical Embryologists, India

ACE 2024

EMBRYOLOGY 2.0: Embracing Automation, Quality & Regulations



27th - 29th September



Hyatt Regency Pune & Residences

Pune Maharashtra

2ND ANNOUNCEMENT

www.acepune2024.com



This year we are particularly thrilled to let you know that we have planned to host our conference in Pune, the Oxford of the East.

We are very proud of the work done so far by the organising committee under the stewardship of able Chair persons and scientific committee towards the conference and we are confident that each one of you attending the conference will be immensely benefited.

We shall keep sharing regular updates regarding the conference, and we request all of you to plan to be there in **Pune** on **27th-29th September**, **2024**



Dr. Sujatha RamakrishnanPresident, ACE



Dr. Gaurav MajumdarSecretary, ACE



INVITATION



Welcome to ACE 2024

On behalf of the organizing committee, warm welcome to the prestigious ACE Conference organized by the Academy of Clinical Embryology, India. It is with great pleasure that we are gathering for this conference, from the 27th to 29th of September 2024, in the vibrant city of Pune, India on Theme: Embryology 2.0 Embracing Automation, Quality & Regulations.

This conference stands as a beacon of knowledge, innovation, and collaboration in the field of clinical embryology. As we embark on this three-day journey, we are privileged to have the opportunity to exchange insights, discuss groundbreaking research, and explore the latest advancements in our field.

Pune, with its rich cultural heritage and dynamic atmosphere, provides the perfect backdrop for our endeavours. As we delve into the intricacies of clinical embryology, we are reminded of the immense responsibility we bear in shaping the future of reproductive medicine and assisting individuals and families on their journey to parenthood.

Over the next few days, we have an exciting lineup of keynote speakers, panel discussions, workshops, and poster presentations that promise to broaden our horizons and deepen our understanding. This conference is not just about sharing information; it's about fostering meaningful connections, nurturing collaboration, and paving the way for a brighter future in clinical embryology.

We would like to extend our heartfelt gratitude to the organizing committee, sponsors, speakers, and delegates for their unwavering support and dedication in making this event possible. Your contributions are instrumental in elevating the standard of excellence in our field.

As we embark on this transformative journey together, let us embrace the spirit of inquiry, curiosity, and camaraderie that defines our community. May this conference be a source of inspiration, enlightenment, and empowerment for all of us.

Once again, welcome to the ACE Conference 2024. Let us seize this opportunity to learn, grow, and make a lasting impact in the world of clinical embryology.

"The mind is not a vessel to be filled but a fire to be ignited"

Thank you.

Regards
Team ACE 2024

Organizing Chairpersons





Prof. D Swaminathan



Dr Sujatha Ramakrishnan President, ACE

Dr Alex Varghese Scientific Committee Chairperson



Dr Gaurav Majumdar Secretary, ACE

Dr Varsha Samson Roy Scientific Committee Vice Chairperson

Dr Goral Gandhi Joint Organising Secretary

Dr Pankaj Kaingade Joint Organising Secretary



ACE 2024

Steering Committee



Dr Shrikanth Yatnale Organising Chairperson

Dr Parasuram Gopinath

Treasurer, ACE

Dr D Swaminathan Organising Chairperson





Dr Nikhil Gosavi
Organising Secretary



Dr Rajvi Mehta Organising Secretary

Organising Secretary



LOCAL ORGANIZING COMMITTEE - ACE 2024

ORGANISING CHAIRPERSONS







DR SWAMINATHAN D

ORGANISING SECRETARIES



RAJVI MEHTA



ASHWINI KALE



NIKHIL GOSAVI

JOINT ORGANISING SECRETARIES



SANJAY YATNALE



PANKAJ KAINGADE



GORAL GANDHI

SCIENTIFIC COMMITTEE



ALEX C VARGHESE



VARSHA SAMSON ROY



SUJATHA RAMAKRISHNAN



GAURAV MUJUMDAR



SHWETA MITTAL

WORKSHOP CONVENORS



PRIYA KANNAN



RAJVI MEHTA



PARASURAM GOPINATH



LEENA PATANKAR



ASHWINI KALE



NIKHIL GOSAVI



KRISHNA CHAITANYA



PRANAY GHOSH



SONAL VAIDYA

ABSTRACT AND PAPER PRESENTATION



SATISH ADIGA



MOHAN KAMAT



DEEPAK MODI



DURAI M



KESHAV MALHOTRA

ADVISORY & SPONSORSHIP COMMITTEE



CHARUDUTT JOSHI



VED PRAKASH



CHARULATA CHATTERJEE

SOCIAL MEDIA COMMITTEE



DIMPLE DESAI



ATITA SHINDE



SONALI MANE

REGISTRATION COMMITTEE



GEETANJALI DIXIT



AKSHATA BULBULE



SWATI INGALE

RECEPTION COMMITTEE



BHARATI KHOLAPURE



KOMAL BARKE



SARIKA LOKHANDE



SHUBHANGI KAKADE

HALL MANAGEMENT



SONAL VAIDYA



RESHMA RATHWAL



VIJAYMALA GAWALI



MEENAL BAUSKAR



POOJA MISHRA



VRUNDA KUCHEKAR



RUSHIKA MISTRY



KALYANI NANGARE

EXHIBITION COMMITTEE



MILIND M CHAVAN



RAJEEV SHARMA

AUDIO VISUAL



PRADNYA ADSUL



PAWAN KULKARNI



LUBAINA KABA

TRANSPORT



ALOK ADSUL



AMAR NIKAM



SANKET GAIKWAD

BANQUET AND HOSPITALITY



VED PRAKASH



SANDIP JOSHI



PANKAJ PATIL



ASHOK SAWANT

CULTURAL AND SOUVENIR



ASHWINI KALE



LEENA PATANKAR



AKSHATA BULBULE

ENQUIRY AND GRIEVENCE



SWATI INGALE



TEJAL LINGAYATH



POOJA MATE





International Faculty



Alison Campbell UK



Birol Aydin Ukraine



Carin Huyser South Africa



Fab Horta Nunez Australia



Fernando Bronet Spain



Kelly Tilleman Belgium



Mathew Tomlinson UK



Santiago Munne USA



William Ledger Australia



ACE 2024 - Workshops

FULL DAY

Conception to Creation"The ART & SCIENCE of
Designing an IVF
Laboratory.

FULL DAY

Master Class in Clinical Embryology; Learn the Nuances from the Masters

FULL DAY

Automation,
Data
Management &
Trouble-shooting

ACE 2024 WORKSHOPS

HALF DAY

Vitrification Master the
Techniques

FULL DAY
Insights into
Pre-implantation
Genetic testing Invasive & Noninvasive Methods

HALF DAY

Nuances of Oocyte
Vitrification
[for Experienced
Embryologists]





Conference Highlights

Cutting- Edge Techniques in Reproductive Medicine: Dive into sessions on AI in reproductive health, advances in IVM, and the latest in embryo culture systems.

Practical Laboratory Solutions: Learn about rapid vitrification and warming of blastocysts, and explore effective strategies in cryostorage management

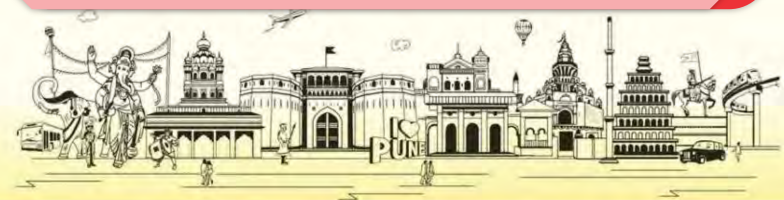
Global Perspectives: Gain insights from a global survey of clinical embryologists and discuss international practices and challenges.

Debates and Discussions: Engage in thought-provoking debates on the corporatization of IVF and panel discussions on the impact of AI and automation in healthcare

Direct Expert Access: Breakfast with the experts provides a unique opportunity to discuss a range of topics including PGT, lab audits, and handling sero-positive cases in ART.

Navigating Clinical Challenges: Sessions cover overcoming barriers in IVF, troubleshooting vitrification, and managing clinical dilemmas in ART.

Professional Development: Enhance your understanding and skills with discussions on quality control, training, and mental well-being in IVF success.





Friday, 27th September, 2024

workshop-

"CONCEPTION TO CREATION"- The ART & SCIENCE of Designing an IVF Laboratory.

Workshop Conveners

Leena Patankar and Parasuram Gopinath

TIME	TOPIC		
9:30 - 9:45 AM	Introduction		
9:45 - 10:05 AM	Space, Efficiency, and Success: Designing a Functional IVF Lab		
10:05 – 10:25 AM	Essentials, Innovations, and Cutting-Edge Selection in IVF Equipment and Instruments		
10:25 - 10:45 AM	The Perfect Match: Choosing Media and Disposables to Optimize IVF Success		
10:45 - 11:05 AM	Clinical Add Ons in ART - What is the latest evidence?		
11:30-12:00 noon	Patient-Centered and Optimal Controlled Ovarian Hyperstimulation (COH)		
12:00 - 1:00 PM	Panel Discussion - Sustaining Success: Best Practices for Regular Maintenance in an IVF Laboratory		
1:00 - 2:00 PM	Lunch		
2:00 - 3:00 PM	Panel Discussion : From Hiccups to Hatchlings: Overcoming Common Problems in the IVF Lab		
3:00 - 3:20 PM	Mastering the Art of OPU: Essential Practices for a Smooth Procedure		
3:20 - 3:40 PM	From Lab to Life: Essential Practices for a Successful Embryo Transfer		
3:40 - 4:00 PM	Navigating Batch IVF: Essential Dos and Don'ts for Success		
4:00 - 4:15 PM	Tea Break		
4:15 - 4:45 PM	Protecting Patients and the Lab: Legal Considerations for Consents and Counselling		
4:45 - 5:30 PM	Panel Discussion: Legally Sound Lab: A Panel Discussion on ART Law and Record Keeping		

Friday, 27th September, 2024



Master Class in Clinical Embryology; Learn the Nuances from the Masters

Workshop Conveners

Rajvi Mehta and Sonal Vaidya

9.00 am Onwards	Registration		
TIME	ТОРІС		
9:15 - 9:25 am	Welcome Address & Introduction		
	Session 1: Start Up - each talk is 15 min+2 min discussion		
9:30 - 9:45 AM	Qualifications, training, roles and responsibilities of a clinical embryologist		
9:45 - 10:00 AM	Selection of equipment for an IVF laboratory		
10:00 - 10:15 AM	Building an IVF Lab - Infrastructure and design		
10:15-10:30 AM	Discussion		
	Session 2 - The How and Why		
10:30 - 10:45 AM	Incubators - the heart of an an IVF laboratory		
10:45 - 11:00 AM	Culture Media - satiating the nutritional requirements of early embryos		
11:00 - 11:15 AM	Fine-tuning culture conditions for optimal embryonic development		
11:15 - 11:30 AM	Discussion		
11:30 - 11:45 AM	TEA BREAK		
	Session 3: Selection of gametes		
11:45 - 12:00 PM	Selection of THE sperm		
12:00 - 12:15 PM	Oocyte grading - does it have any role?		
12:15 - 12:25 PM	Discussion		
	Session 4 - THE ARTs		
12:25 - 12:40 PM	Is there a role of conventional IVF?		
12:40 - 12:55 PM	ICSI: Techniques and perils		
12:55 - 1:05 PM	Discussion		
1:05 - 2:00 PM	LUNCH		
	Session 5: The final race		
2;00 - 2:15 PM	Embryo grading - the nuances lie in the detailing		
2:15 - 2:30 PM	Poor embryo quality - why and what to do next?		
2:30 - 2:40 PM	Discussion		
	Session 6: The Freeze spectrum		
2:40 - 2:55 PM	Optimising gamete and embryo cryopreservation		
2:55 - 3:10 PM	Maintenance of cryopreserved samples - the logistics		
3:10 - 3:25 PM	Optimal day for vitrification/warming and embryo transfer		
3:25 - 3:40 PM	Discussion		
3:40 - 4:00 PM	Tea break		
	Session 7: The future		
4:00-4:15 PM	Making sense of research studies in clinical embryology		
4:15- 4:30 PM	Embryology 2.0 - Future of embryology and embryologists in India		
4:40-4:50 PM	Discussion		

Friday, 27th September, 2024



Vitrification - Master the Techniques

Workshop Conveners

Pranay Ghosh and Ashwini Kale

8.30 - 9.00 AM	Registration		
TIME	TOPIC		
8:40 - 9:00 AM	Welcome Address & Introduction		
Session 1			
09:30- 09:45 AM	The science behind vitrification		
09:45 - 10:00 AM	Sperm Vitrification - Methods and Efficacy		
10:00 - 10:15 AM	Optimising cryosurvival for surgically retrieved spermatozoa		
10:15 - 10:30 AM	Discussion		
10:30 - 10:45 AM	Tea Break		
	Session 2		
10:45 - 11:00 AM	How to optimize embryo vitrification survial rates		
11:00 -11:15 AM	Monitoring Vitrification KPIs		
11:15 - 11:45 AM	Inventory and risk management in cryo assests and storage		
11:45 - 12:00 AM	Discussion		
Session 3 -Panel Discussion			
12:00-1:00 PM	Trouble shooting in Cryopreservation		
1:00 - 2:00 PM	LUNCH		



Friday, 27th September, 2024

WORKSHOP-

Nuances of Oocyte Vitrification[for Experienced Embryologists]



Gaurav Majumdar and Nikhil Gosavi

TIME	TOPIC		
2:00 - 2:10	Welcome Address & Introduction to Workshop		
	Session 1		
2:15 - 2:30 PM	Oocyte vitrification for fertility preservation: A new mindset		
2:30 - 2:45 PM	Key factors and challenges in Oocyte Vitrification		
2:45 - 3:00 PM	Clincal outcomes following oocyte vitrification - The Indian experience		
3:00 - 3:10 PM	Q and A		
	Session 2 - Live Demo: Optimize oocyte vitrification		
3:15 - 3:30 PM	Tricks to optimize Vitrification and Warming of Oocytes		
3:30 - 4:00 PM	Ultra Rapid Vitrification and Warming - How is it different from Conventional Vitrification		
4:00 - 5:30 PM	Live Demo - Conventional Vitrification/warming & Ultrarapid Vitrification/warming of oocytes and embryos		
5:30 - 6:00 PM	Open house Q & A with Experts		
	Vote of Thanks		





Friday, 27th September, 2024

Insights into Pre-implantation Genetic Testing -Invasive & Non-invasive Methods

Workshop Conveners

Varsha Samson Roy, Harsha Bhadraka & Paresh Makwana

TIME	TOPIC		
9:30 - 9:40 AM	Introduction		
9:40 - 10:00 AM	Indications for Preimplantation Genetic Testing		
10:00 - 10:30 AM	Setting-up & validation of the PGT lab		
10:30 - 10:40 AM	Discussion		
10:40 - 11:00 AM	Tea Break		
11:00 - 11:30 AM	Cell free DNA-analysis & challenges		
11:30 - 12:00 PM	Mosaic embryos- challenges in decision making		
12:00 - 12:10 PM	Discussion		
12:10 - 12:30 PM	Safety of TE biopsy		
12:30 - 1:00 PM	Practical Aspects & Methods of of TE biopsy		
1:00 - 1:10 PM	Discussion		
1:10 - 2:00 PM	LUNCH		
	Post Lunch		
	Live demonstrations of non-invasive PGT		





Friday, 27th September, 2024

Automation, Data Management & Trouble-shooting

Workshop Conveners

Priya Kanan and Krishna Chaitanya

TIME	TOPIC		
8:30 - 9:00 AM	Registration		
	Opening Remarks		
9:10 - 9:20 AM	Introduction to the Workshop		
	Objectives and Expected Outcomes		
9:30 - 10:00 AM	Clinical Application of AI		
10:00 - 10:30 AM	AI - current potential applications in Indian scenario		
10:30 - 11:00 AM	AI in IVF and Clinical Data Integration: Is It Possible to Apply AI for All Patients?		
11:00 - 11:15 AM	Coffee Break		
11:15 - 11:45 AM	Monitoring Laboratory Performance: The Power of Benchmarking		
11:45 - 12:15 PM	Sperm Selection at High-Magnification for ICSI		
Panel: AI in Clinical and Laboratory			
	Programs of IVF: Framework for		
12:15 - 1:00 PM	Responsible Adoption and Implementation		
1:00 - 2:00 PM	LUNCH BREAK		
2:00 - 2:30 PM	AI in Ovarian Stimulation		
2:30 - 5:30 PM Troubleshooting/Root Cause Analysis Workshop			
	· Practical Exercises Using Personal Computers		
	· Case Studies and Group Activities		
	· Summary of Learnings		
	· Feedback and Workshop Evaluation		
5:30 PM	Closing Remarks		

Congress Program Saturday, 28th September, 2024

TIME	TOPIC		
8:00 - 09:00 AM	Free Papers/Oral Communications		
Session I - 9:00-10:00 AM	When things dont work in the Lab		
9:00 - 9:15 AM	Poor Fertilization Rates - what should you do ?		
9:15 - 9:30 AM	Poor Blastocyst formation rates - what should you do?		
9:30 - 9:45 AM	Poor Implantation Rates - what should you do?		
9:45 -10:00 AM	Discussion		
Session II - 10:00-10:45 AM	Dr. Subhash Mukherjee Oration		
10:00 -10:30 AM	Update on PGT-A		
10:30 - 10:45 AM	Coffee break		
10:45 - 11:25 AM	KEYNOTE LECTURES		
10:45 - 11:05 AM	Fertility preservation for female patients before chemotherapy		
11:05 - 11:25 AM	IVM 2.0		
Session III - 11:30-12:45	The Sperm Saga		
11:30-11:50 AM	Improving the clinical value of diagnostic semen analysis		
11:50-12:10 AM	Overcoming Barriers to Achieving higher percentage of cIVF with Non-male factor: Challenges and Solutions		
12:10-12:30 AM	An artificial Intelligence model to assist in sperm searching for severe male factor cases		
12:30-12:45 AM	Discussion		
Session IV -12:45-1:30 PM	Panel Discussion - Poor Oocyte quality and Clinical outcomes		
1:30 - 2:15 PM	LUNCH		
Session V - 2:15-3:00 PM	Debate- Corporatization is a necessity for IVF		
Session VI -3:00-4:00 PM	Preserving Potential: The Art and Science of Cryopreservation in ART		
3:00-3:20 PM	Human oocyte and embryo survival, early embryo development, metabolic fingerprinting, following ultra-rapid or standard vitrification and warming		
3:20-3:35 PM	Risk Management in Cryostorage		
3:35-3:50 PM	Nature vs. Nurture: Comparing Natural and HRT Protocols in Frozen Embryo Transfer		
3:50-4:00 PM	Discussion		
4:00-4:20	Tea Break		
Session VII - 4:20-5:20 PM	Gametes and Embryos: Building Blocks of New Beginnings		
4:20-4:35 PM	Non-invasive metabolic imaging and AI; a missing puzzle for gamete and embryo selection		
4:35-4:50 PM	TOP - determinants of IVF culture systems - Temperature, Osmolality and pH		
4:50-5:05 PM	Embryo development - lessons from time-lapse		
5:05-5:20 PM	Discussion		
5:20- 6:00 PM	Panel Discussion : The Role of AI and Automation in Healthcare: Will Embryologists Be Replaced by 2040?		
6:30 - 7:30 PM	Inauguration		

Congress Program

Sunday, 29th September, 2024

TIME	TOPIC		
Session VIII - 8:00-8:45 AM	Breakfast with the Experts		
8:00-9:00 AM	Free papers/Oral Communications - Parallel Session		
9:00-9:15 AM	Using AI to analyse endometrium/ ultrasound images		
9:15-9:30 AM	How AI embryo scoring systems can enhance the embryological decision		
9:30-9:45 AM	Fertility: Revolutionizing Androgenetics through AI		
9:45-10:00 AM	Discussion		
Session IX 10:00-11:00 AM	Improving efficiency in the laboratory		
10:00-10:15 AM	ART laboratory workflow efficiency - Rapid Vitrification and Warming of Blastocysts		
10:15-10:30 AM	Global survey results of Clinical Embryologists		
10:30-10:45 AM	Add Ons in The IVF laboratory: What is the current evidence?		
10:45 - 11:00 AM	Discussion		
11:00-11:45 AM	DR ROBERT EDWARDS ORATION Smart and Intelligent Clinical Microscopy for Cell Imaging Applications		
Session X - 11:45-12:25 PM	Fertility Frontiers: The Dawn of Revolutionary Reproductive Technologies & Access to Care		
	KEYNOTE LECTURES		
11:45-12:05 PM	Automation of reporting & KPIs. Chaos or clarity?		
12:05-12:25 PM	Impact of the IVF laboratory on early pregnancy losses in IVF		
Session XI - 12:25-1:20 PM	Advances in the ART landscape		
12:25-12:40 PM	Whole genome sequencing of embryos: The ultimate PGT test		
12:40-12:55 PM	Innovating Beyond ICSI: Unlocking the Potential of Piezo-ICSI		
12:55-1:10 PM	Evaluating Embryo Quality for Biopsy: Is This Embryo Suitable for PGT?		
1:10-1:20 PM	Discussion		
1:20-2:00 PM	LUNCH		
2:00-3:00 PM	VALEDICTORY		





EMBRYOLOGY 2.0 Embracing Automation, Quality & Regulations

Registration Form

Gender: Male Female		ACE Membership No.:			
Title Prof/ Dr/ Mr/ Ms			ACL Membership No		
First Name	L	ast Name			
Correspondence Address					
City	rate	Pin Cod	le		
Mobile No.	Email				
(All the above fields are mandatory) Accompanying Person, if any					
1) Name		2) Name			
Pre Congress Workshops 27 th September, 2024 Limited					
Full Day Workshops Half Day Workshops					
ning- 8.30am - 6.00pm (one	can choose only one)				
Conception to Creation"- The ART & SCIENCE of Designing an IVF Laborate	ory. INR 7080	1 Vitrification - Master the Techniques Pre Lunch- 8.30	INR 5130		
Master Class in Clinical Embryology - Lear the Nuances from the Masters	INR 6080				
Automation & Data Management in IVF	INR 7080	Nuances of Oocyte Vitrification [for Experienced Embryology Post Lunch- 2.00]	ists] INR 5130		
Preimplantation Genetic Testing (PC - Innovations and Practicalities	INR 8080		*Inclusive of 18% GS		
Conference Fees 28 th & 29 th Sept, 2024					
Category	Early Bird Reg. Till 15 th August	Regular Reg. Till 31 st August	From 1 st September Onwards Till On Spot		
Ace Member	INR 8700	INR 9900	INR 13900		
Non Ace Member	INR 9900	INR 12000	INR 13900		
Students	INR 6900	INR 6900	INR 12000		
Foreign Delegates	USD 300	USD 350	USD 400		
Accompanying Person Note: *Students to Submit bonafid		INR 7500	*Inclusive of 18% GS		

Registration Fees Includes

- Entry to Scientific Halls & Exhibition Area
- Participants Registered for Pre Congress Workshop on 27th Sept 2024 will Entitled for Tea/Coffee and Lunch
- Tea / Coffee and Lunch During the Conference on 28th 29th Sept 2024
- Dinner on 28th Sept 2024
- Conference Kit (Including Bag, Badge, Certificate, Pad and Pen)
- On Spot Conference Bag Subject to Availability

Registration Fees for Accompanying Person Includes

- Accompanying Persons are Entitled for Food Coupons Only
- Accompanying Person is not Allowed for Scientific Session and Exhibition Area.

Mode of Payment

1) Bank Draft/Cheque - To be made in favor of "A	icademy of Clinical Embryologists " payable a
New Delhi	
Draft/Cheque No	Date
Drawn on	For Amount (INR)

2) For Credit Card: Please log on to the website to register online at www.acepune2024.com
Once the payment is successfully processed, an automated email will be generated and sent to registered email address. in case of failed transaction, please get in touch at the acepunesecretariat@gmail.com for any assistance.

Cancellation Policy

Cancellation must be noticed to the secretariat in writing by email to acepunesecretariat@gmail.com

All refunds shall be processed 30 days after the congress due to administrative reasons.

Please refer to the below dates for cancellation

- Cancellation before 31st July 2024 50% refund (Bank Charges will be deducted)
- Cancellation from 1st August No refund



Please send duly filled registration form to Mr. Vikas along with payment to the Conference Secretariat

ACE Head Office





Academy of Clinical Embryologists India 324, RD Complex, 2nd floor, 8th main, 3rd stage, Basaveshwarnagar, Bengaluru 560079, India M: +91-9958506062 / 7014371899



Mr. Vikas Sharma Conferences International B-220/2, Second Floor Opposite Kali Masjid, Savitri Nagar New Delhi : 110017 M: +91-9999216837

Email: acepunesecretariat@gmail.com

Host City - Pune

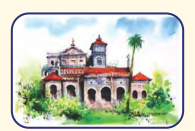
Interesting facts about Pune-The Queen of Deccan!

- Most alluring & vibrant city today in Maharashtra, derives it's name from the word 'Punya' which means the confluence of two rivers- Muthi & Mula.
- Headquarterof the Maratha Empire administrative hub and cultural capital of the Maratha kingdom, established by The Great Shree Chhatrapati Shivaji Maharaj.
- Oxford of the East- Educational reforms gave rise to stalwart educationists & educational institutes.
- Ganesh Festival is Pune's hallmark and is known for its immersion procession with Dhol, Tasha & Lazim.

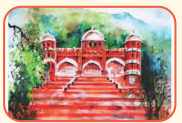
- India's First Girls' School was started in Pune by Savitribai Phule along with her associate Fatima Begum
- The game, Badminton was born to the city by several British officers who were posted in Pune.
- Home to the Film and Television Institute of India from where many producers, directors and actors graduated.
- Expanding rapidly to become the fastest-growing IT Hub and Automobile manufacturing hub in India.

Pune's hospitality is at its best! EXPLORE PUNE





Aga Khan Palace



Charurshrungi Temple



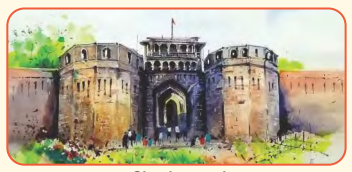
Fergusson College



Kasba Ganpati



Sarus Bagh Ganpati Temple



Shaniwarwada



Sinhagarh Fort



Lal Mahal



Mandai



Parvati Temple



Pune University



Hyatt Regency Pune & Residence



Book Your Stay at Venue Hotel @ www.acepune2024.com

ACE Head Office



Academy of Clinical Embryologists India 324, RD Complex, 2nd floor, 8th main, 3rd stage, Basaveshwarnagar, Bengaluru 560079, India M: +91-9958506062 / 7014371899

Conference Secretariat



Conferences International B-220/2, Second Floor Opposite Kali Masjid, Savitri Nagar

New Delhi: 110017 M: +91 9818420979

Email: acepunesecretariat@gmail.com