

Fellowship & Training Course in ART Clinical & Embryology INDIRA FERTILITY ACADEMY





Dr. Kshitiz Murdia

CEO: Indira IVF Group

The current training scenario in ART across the world is of observation based, which although gives gynaecologists a fair idea of how the procedure is being done but does not give you the confidence of performing it independently. We at Indira Fertility Academy have a Simulator based training for them so that they have an ease of being in a relaxed environment and protect patients' rights and privacy.

The reproductive medicine fellowship course gives you indepth understanding of the entire ART process right from patient selection, pre cycle evaluation, selecting best protocols for stimulation & planning their entire cycle till the embryo transfer. The course is made for gynaecologist who want to refine their skills or want to make their career in the field of ART.



Dr. Nitiz Murdia

Co-Founder & Managing Director:

Indira IVF Group

Seventy percent of patient's success depends on the quality of embryo which boils down to the skill level of embryologist. The efficiency of an embryologist is judged on how efficiency they use the technology by maintaining pH, temperature, osmolarity of the media and minimize the gamete handling time outside an incubator in order to provide an ideal culture condition for oocytes to transform into beautiful embryos or blastocyst.

Indira Fertility Academy's Embryology course focuses on the applied procedure part which is useful for young Embryologist to understand which are critical parameters for embryo growth and how to maintain those parameters in yourlab.





Dr. Vipin Chandra

Chief of Clinical and Lab Operations Indira IVF Group

At a prevalence of 10-15% around 32-35 million couples in India are suffering from infertility issues. Out of which almost 7 million couple needs IVF treatment however our current infrastructure in India can serves approx. 1-2 lacs couples per year who need IVF treatment, and only 3-4% from the pool of gynaecologists are performing IVF procedures. Considering this unmet need, there is an immense requirement of training courses to groom our upcoming / practicing gynaecologists to provide fertility care. These various courses are designed in a way to meet all the demands of various group of aspirants, who wish to pursue their careers in ART. I wish good luck to all the aspirants.



Dr. Nihar Ranjan Bhoi

Head of Training & Academics Department of Reproductive Medicine Indira Fertility Academy

Dear All.

There is a huge scarcity in number of available reproductive medicine consultants pan India. After taking the feedbacks from the trainees across India, we have designed these courses keeping the need of different group of clinicians in mind as per experience and preference. The key highlights of these courses are: (1) academics through Industry Experts (International & National faculties), (2) Best in industry hands on exposure, (3) High number of case-load, (4) all possible variety of patient exposure, and (5) opportunity to be involved in clinical research. After completion of this fellowship course (1 year), the candidate will be professionally eligible to practice independently.





Dr. Ritesh Aggarwal

Head of Training & Academics Embryology & Andrology Indira Fertility Academy

At IFA, we provide our students with the state-of-the-art facilities to explore the endless possibilities in the field of embryology. We prioritize the needs of each of our students, thus instilling in them an in-depth knowledge of the practical and theoretical aspects of all embryology procedures. After successful completion of the course, the aspiring embryologists will step out into the world as highly skilled clinical embryologists.



Mr. Naval Shah -

Head of Quality Assurance & Operations,

Embryology

IFA was initially designed to train internal embryologists of Indira IVF for its operation process over the course of time. Everyone knows today how highly skilled the embryologists of Indira IVF are! With the same facility now available for everyone, I'm sure it will be benefitting all aspiring and budding embryologists in India and overseas.



Mr. Vivek Dave

Head of Maintenance & Procurement,

Embryology

The ingenuity of new approaches in reproductive technology has driven to modern changes in the field of Assisted Reproductive Technology. With advanced diagnostic tools, laboratory equipment and modernized facilities, it delegates a student to progress holistically in the fertility industry.





Fertility Academy

Indira Fertility Academy (IFA) is the academic wing of IIHPL, set up with a vision to develop and groom talent for fertility treatment. The Academy has access to some of the world's greatest scholars and educators from the fertility treatment across the globe. IFA brings together inspiring and experienced faculties from across the globe that train and teaches learners to challenge conventional thinking and create an enriching future for themselves in the field of IVF.

Why Choose Indira Fertility Academy

- IFA has trained more than 350+ Fertility Doctors including 20+ candidate from overseas countries
- Trained more than 200+ Embryologists to a competency level of independent practice in ART
- The Clinical infra is equipped with advanced scan trainers (USG simulator), a versatile cloud-based simulator with 1500 case modules to explore.
- The training faculty consists of Senior Doctors who have experience of doing more than 1,00,000 IVF cycles.
- Virtual reality-based
 Simulators from Medaphor are
 convertible (The same simulator
 can be converted to perform either
 Hysteroscopy/Embryo Transfer)
 and is loaded with numerous case
 modules that support adequate
 orientation before handling a live
 cases.
- Ovum Pickup simulators helps students to orient & practice OPU, to achieve confidence before doing same on real patients.







Fellowship in Reproductive Medicine (1 year course)



About the course

This is an institutional fellowship course provided by Indira IVF Hospital which is ideal for both beginners and established IVF practitioners to enhance their knowledge in the IVF field.



Eligibility

Candidate with recognized DGO / DNB / MS / MD degree or any other degree in Obstetrics and Gynecology recognized by NMC of India



Course Objective:

- To train gynecologists in the field of reproductive medicine with evidence-based guidelines and programs.
- · To divulge a comprehensive explanation of all facets of reproductive medicine in conjunction with the evaluation, diagnosis, management, procedure and research in ART, keeping in mind the ethical and medico-legal implications of the same.



冷 Training Methodology:

- · Assessment of infertile couples.
- · Use of Ultrasound to manage infertility
- · Follicular monitoring and stimulation protocol for IUI and IVF cycles
- · Good Hands-on exposure of OPU & Embryo Transfer
- · Exposure of fertility enhancing minimal invasive surgeries
- · Laboratory and Embryology process in reproductive medicine.
- · Setting up an IVF centre and Total Quality Management
- · Medical management of female & male subfertility
- Advanced testing and management of RIF cases
- · Evaluation and management of Obstructive and Non-Obstructive Azoospermia
- Understanding of Quality Assurance and Quality Compliance in ART





Benefits of learning with IFA:

- · Expert Lectures and Symposia
- · Best in class Simulator Based Practice
- Best laboratory practice and quality management
- Best in Industry experts National & International faculties
- · Hands-on Training



Course Curriculum

It covers all basic and advanced knowledge in the field of ART.

The academic session will be five days a week that includes lectures, case discussion, journal club, panel discussion, and debates.



Course Advantages

After completion of the course, the candidate will be able to do:

*all cases are subject to availability during your course duration

- · Evaluation of infertile couple
- · Management plans for IVF
- · Follicular monitoring
- · Ovum Pickup independently
- · Embryo transfer

- IUI
- · Medical Management of Male subfertility
- · Diagnostic hysteroscopy
- · Controlled Ovarian Hyperstimulation
- · Trigger Planning



Enrollment process

Entrance Exam (MCQ based online test)



Seats Available

20 per batch



Resources

Library, Clinical Key, Simulators to practice, Logbook



Course Start Date: 2023

1st January, 1st April





Date of Exam

Information provided on 8504884850



Evaluation Criteria

Periodical Internal Assessment and Exit Exam



Course Fees

Fees*	Citizen	1 Year
	National	₹6,00,000
	International	\$ 7,500





Certificate courses in Reproductive Medicine



About the course

This is an institutional fellowship course provided by Indira IVF Hospital. It will enable a gynecologist to be clinically competent in reproductive endocrinology and management of sub-fertility in both male and female.



Eligibility

Candidate with recognized DGO / DNB / MS / MD degree or any other degree in Obstetrics and Gynecology recognized by NMC of India



Course Objective :

- · Acquire knowledge in aspects of reproductive medicine and evaluate infertile couples
- To develop a critical understanding of the anatomy, physiology, and endocrinology of reproduction and to develop an awareness of normal physiology in relation to conception, implantation, and pregnancy
- · Corrective treatment methods, including patient counseling and assisted reproductive techniques.



Training Methodology :

- · Assessment of infertility couples.
- Baseline ultrasound.
- · Stimulation protocols for ART and Non-ART cycles
- Basic Andrology Lab aspects and Quality Management
- IUI
- Medical management of female subfertility
- · Medical Management of Male subfertility





Benefits of learning with IFA:

- · Expert Lectures and Symposia
- · Best in class Simulator Based Practice
- · Best laboratory practice and quality management
- Best in Industry experts National & International faculties
- Hands-on Training



Course Advantages

After completion of the course, the candidate will be able to do -

*all cases are subject to availability during your course duration

Hands-on exposure is subject to course duration and learning ability.

- · Evaluation of infertile couple
- · Follicular monitoring
- IUI
- · Ovulation Production
- · Controlled Ovarian Hyperstimulation
- · Trigger Planning
- · Ovum Pickup & Embryo Transfer



Enrollment process

Direct



Seats Available

40 per batch



Start Date

1st of every month



Duration

2 Weeks, 4 Weeks



Resources

Library, Clinical Key, Simulators to practice, Logbook



Course Fees

	Citizen	2 Weeks	4 Weeks
Fees*	National	₹ 45,000	₹60,000
	International	\$ 1,000	\$ 2,000



Certificate course in Fertility Enhancing Laparoscopy



About the course

Minimal Invasive Surgery in Gynaecology has become a necessary surgical tool to master for gynecologists. Gynae endoscopy being a specialized branch with dedicated training module will enhance surgical skills and make competent to handle minimal invasive procedures.



Eligibility

Candidate with recognized DGO / DNB / MS / MD degree or any other degree in Obstetrics and Gynecology recognized by NMC of India



Course Objective:

- · Demonstrate application of different Gynecological surgeries by Laparoscopy & Hysteroscopy.
- · Improved Hand-Eye co-ordination skills during different procedures.
- · Explain techniques regarding improved efficiency in the operative room in terms of required criteria for selection of the patient, operative note and instruments in different Endoscopic surgeries.
- · Identify how to avoid and manage complications in different Laparoscopic & Hysteroscopic surgeries.



Training Methodology :

- · Evaluation of prospective cases
- · Make management plans
- · Diagnostic Iaparoscopy
- · Diagnostic hysteroscopy



Benefits of learning with IFA:

- · Expert Lectures and Symposia
- · Best in class Simulator Based Practice
- Best laboratory practice and quality management
- Best in Industry experts National & International faculties
- * Hands-on Training





Course Advantages After completion of the course, the candidate will be able to do -

*all cases are subject to availability during your course duration # Hands-on exposure is subject to course duration and learning ability.

- Troubleshooting
- Diagnostic Laparoscopy
- Adhesiolysis
- · Managing Tubal Ectopic
- Myomectomy

- Endometrial Ablations
- Tubal De-linking
- Ovarian Cystectomy
- Ovarian Rejuvenation
- Salpingectomy



Enrollment process

Direct



QQ Seats Available

20 per batch



Start Date

1st of every month.



Duration

2 Days*, 2 Weeks, 4 Weeks, 4 Months



Resources

Library, Clinical Key, Simulators to practice, Logbook



Course Fees

	Citizen	2 days	2 Weeks	4 Weeks	4 Months
Fees*	National	₹30,000	₹60,000	₹90,000	₹1,25,000
	International		\$ 2,500	\$ 3,500	\$ 4,000

#2 day course is held on weekends



Certificate course in Hysteroscopy



About the course

Reproductive Medicine has flourished drastically amongst gynecologists across the globe. This course is especially designed for practicing gynaecologists to upgrade their surgical skills in fertility enhancing hysteroscopy which will aid in managing infertility cases



Eligibility

Candidate with recognized DGO / DNB / MS / MD degree or any other degree in Obstetrics and Gynecology recognized by NMC of India



Course Objective:

- Exhaustive academic framework to develop much needed skills of fertility enhancing minimal invasive surgeries (hysteroscopy) among gynecologist to diagnose and manage infertility cases requiring surgery
- Provide you with an academic framework to underpin a career in Assisted Reproductive Medicine
- Enable you to understand the processes by which reproductive medicine regards.
- Give you an understanding in a range of academic disciplines relevant to techniques and enhances proficiency in dealing minimal invasive procedures.

RAS

Training Methodology:

- · Evaluation of Infertile cases
- · Diagnostic hysteroscopy
- · Follicular monitoring
- · Endoscopy Instrumentation, OT setup, Troubleshooting
- · Indications, Pre-operative & post operative care





Benefits of learning with IFA:

- · Expert Lectures and Symposia
- · Best in class Simulator Based Practice
- · Best laboratory practice and quality management
- Best in Industry experts National & International faculties
- · Hands-on Training



Course Advantages

After completion of the course, the candidate will be able to observe:

*all cases are subject to availability during your course duration # Hands-on exposure is subject to course duration and learning ability.

- · Troubleshooting
- · Diagnostic Hysteroscopy
- · Septal Resection
- · Adhesiolysis

- Foreign Body Removal
- Polypectomy
- · Care & maintenance of instruments
- H C E
- · Guided Biopsy



Enrollment process

Direct



Start Date

1st of every month.



Seats Available

20 per batch



Duration

2 Days*, 2 Weeks, 4 Weeks



Resources

Library, Clinical Key, Simulators to practice, Logbook

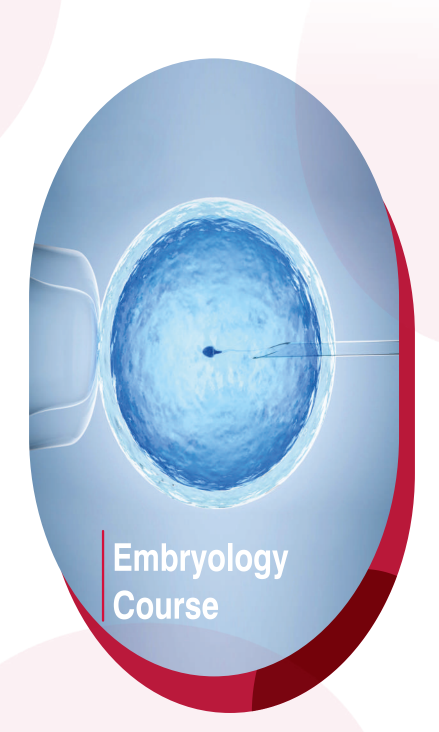


Course Fees

	Citizen	2 days	2 Weeks	4 Weeks
Fees*	National	₹30,000	₹ 45,000	₹60,000
	International		\$ 1,000	\$ 2,000

#2 day course is held on weekends









Certificate Course in Clinical Embryology (1 year course)



About the course

This is an institutional fellowship course provided at IFA - an Indira IVF Hospital initiative. The course is ideal for both beginners and established clinical embryologists to enhance their skills and knowledge in the embryology field.



Eligibility

Candidates with a Master's degree in the field of Life Sciences, Biotechnology, Biological Sciences or PhD holders in relevant field are eligible for this programme.



Course Objective:

Guide a budding embryologist to be:

- · Capable of performing all embryology procedures independently
- Develop substantial knowledge about all embryology procedures and understand the principles of each of them



Course Advantages

- State-of-the-art skill-based training at the leading IVF chain in the country
- · In-depth theoretical knowledge of all embryology procedures
- Excellent opportunities to divulge into research and scientific discussions
- · Placement assistance; Opportunity to be hired



Training Methodology:

All the trainees will:

- Attend regular lectures and learn practical skills under supervision
- Attend scientific presentations and meetings and show active participation to enhance their knowledge in the subject
- Have the advantage of training at two different Indira IVF locations during the course period
- Attend online classes along with onsite training
- Have access to physical as well as digital libraries for ease of learning
- There will be an embryology project submission by each candidate at the end of the course





Benefits of learning with IFA:

- Expert Lectures and Symposia
- · State-of-the-art training facilities
- · Set up ART and Andrology laboratories and learn Quality Control and Quality Assurance
- · Best in Industry experts- National & International faculty
- Individual log-book maintained as per ESHRE guidelines



Enrollment process

Direct



QQ Seats Available

20 per batch



Course Start Dates: 2023

2nd January, 3rd April, 3rd July, 3rd October



Evaluation Criteria

Periodical internal assessment and Exit exam



Resources

Lecture notes, videos, access to library



Course Duration

1 year



Course Fees

	Citizen	1 Year
Fees*	National	₹ 3,25,000
	International	\$ 7,500





Hands-on in Clinical Embryology



About the course

This is an institutional course that imparts absolute hands- on training in various embryology procedures including in vitro fertilization, ICSI, embryo vitrification, warming and embryo transfer.



Eligibility

- Typically, an honors degree in a biological or related sciences. However, applicants with appropriate or experience within an embryology laboratory will also be considered
- · International embryologists practicing embryology outside India and holding appropriate qualification in embryology/ medical science or is registered as a clinical embryologist with the local administration applicable to their country



Course Objective:

- To train freshers/ experienced embryologists in the field of clinical embryology with evidence-based guidelines and programs.
- · To divulge a comprehensive explanation of all facets of embryology in conjunction with the skill-based hands-on-training of all embryology procedures and research in the same field, keeping in mind the ethical and medico-legal implications of the same



Course Advantage:

- Recognize oocyte-cumulus complexes in the follicular fluid and denude
- Assess oocyte quality and prepare sperm sample for IUI/ IVF/ ICSI/TESE
- · Perform In vitro fertilization and Intracytoplasmic Sperm Injection
- Perform Embryo grading, embryo cryopreservation and embryo transfers
- Assess the best standards for improving quality management in the IVF laboratory





Training Methodology:

All the trainees will:

- · Attend online classes along with onsite training
- Learn practical skills under supervision
- Develop substantial knowledge about all embryology procedures
- Learn how to troubleshoot any problems in any of the procedures
- · Have access to physical as well as digital libraries for ease of learning



Benefits of learning with IFA:

A one month intense hands-on skill-based training in embryology at IFA Udaipur, that largely focuses on the practical aspects of embryology. Upon successful completion of this course, candidates will be well-versed with all embryology procedures.



Enrollment process

Direct



Seats Available

5 per batch



Course Start Dates: 2023

1st March, 1st June,

1st September, 1st December



Evaluation Criteria

Periodical internal assessment and Exit exam



Course Duration

4 weeks



Resources

Lecture notes, videos, access to library

Hands- on to embryology procedures including ovum pickup, denudation, insemination and ICSI, oocyte/embryo vitrification and warming



Course Fees

International	Duration	1 Month
	Fees*	\$ 5,000
		*Inclusive of all taxes





Cryopreservation - Champion the art of Freezing



About the course

This is short duration institutional course that imparts absolute hands-on training in oocyte/embryo cryopreservation.



Eligibility

Practicing embryologists with appropriate or accredited experience within an embryology laboratory are eligible.



Course Advantage:

At the end of the program, the participant will be well versed with:

- · Selecting embryos with the highest implantation potential
- Understand and perform embryo vitrification and embryo warming



Enrollment process

Direct



Seats Available

10 per batch



Start Date

1st of every month



Course Duration

7 Days



Course Fees

	Citizen	7 days	2 Weeks
Fees*	International	\$ 1,500	\$ 3,000
	National	₹ 75,000	<u>.</u>





Course Embryo Biopsy - A start point for PGT



About the course

This is short duration institutional course that imparts absolute hands-on training in blastocyst biopsy.



Eligibility Eligibility

Practicing embryologists with appropriate or accredited experience within an embryology laboratory are eligible.



Course Advantage:

At the end of the program, the participant will be well versed with:

- The technique for blastocyst biopsy
- The tubing process involved with this technique

Enrollment process

Direct



Seats Available

10 per batch



Start Date

1st of every month



Course Duration

7 Days



Course Fees

	Citizen	7 days	2 Weeks
Fees*	International	\$ 1,500	\$ 3,000
	National	₹ 75,000	-





Andrology Lab - Analysis, Management & QA/QC



About the course

This are short duration institutional course that impart absolute hands-on training in all andrology laboratory procedures.



№ Eligibility

- Candidates with a Bachelor of Science degree or Medical Lab Technology (MLT) are eligible for this programme
- · Candidates with a Master's degree in the field of Life Sciences, Biotechnology, Biological Sciences or Medical Graduates (BVSc., MBBS, BHMS, BAMS), are eligible for this programme



Course Advantage:

At the end of the program, the participant will be well versed with:

- Semen Analysis- Routine
- Sperm Analysis- Detailed (Sperm DNA Fragmentation Test, Fructose Test and Leukocyte Test)
- Sperm Preparation Techniques for IUI/IVF/ICSI
- · Sperm freezing and thawing



Enrollment process

Direct



Seats Available

10 per batch



Start Date

1st of every month



Course Duration

7 Days



Course Fees

	Citizen	7 days	2 Weeks
Fees*	International	\$ 1,500	\$ 3,000
	National	₹ 25,000	-



ICSI Micro-manipulation - For new age embryologists



About the course

This is short duration institutional course that imparts absolute hands-on training in Micromanipulation.



Eligibility

Practicing embryologists with appropriate or accredited experience within an embryology laboratory are eligible.



Course Advantage:

At the end of the program, the participant will be well versed with:

- · Micromanipulator Alignment
- Sperm Selection and Immobilization for ICSI
- Sperm Injection into Oocyte (ICSI)
- Troubleshooting



Enrollment process

Direct



Seats Available

10 per batch



Start Date

1st of every month



Course Duration

7 Days



Course Fees

	Citizen	7 days	2 Weeks
Fees*	International	\$ 1,500	\$ 3,000
	National	₹ 75,000	-



Training Locations

Seats will be allocated as per availability for that particular batch *Centres for laparoscopy training

Ahmedabad	Ranchi
Allahabad	Udaipur*
Asansol	Varanasi*
Bhagalpur	Vashi*
Bhandup*	Aurangabad
Bhubaneswar	Ballari
Bikaner	Bareilly
Borivali*	Bhopal
Chandigarh	Chennai
Dehradun	Gorakhpur
Delhi*	Gulbarga
Guwahati	Hisar
Indore	Hubli
Jaipur - Vaishali Nagar	Hyderabad
Jammu	Jaipur - Jawahar Nagar
Jodhpur	Kolhapur
JP Nagar*	Ludhiana
Kanpur	Muzaffarpur
Kolkata*	Nashik
Lucknow*	Raipur
Nagpur	Ghaziabad (Main)
Patna	Mysuru
Pune*	Siliguri





FAQ's:

What is the cost & duration of the courses for Fellowship in Reproductive Medicine and Clinical Embryology?

Ans:

	COST		ST		
COURSE	DURATION	For Indian	For International students	LOCATION	
Fellowship in Reproductive Medicine	1 year	₹6,00,000*	\$ 7,500*	2 months – Udaipur, remaining 10 months at preferred location**	
Certificate course in Reproductive Medicine	2 weeks	₹ 45,000*	\$ 1,000*	At preferred location**	
Certificate course in Reproductive Medicine	4 weeks	₹ 60,000*	\$ 2,000*	At preferred location**	
Certificate course in Hysteroscopy	2 days (weekend)	₹30,000*	\$ 7,50*	At preferred location**	
Certificate course in Hysteroscopy	2 weeks	₹ 45,000*	\$ 1,000*	At preferred location**	
Certificate course in Hysteroscopy	4 weeks	₹ 60,000*	\$ 2,000*	At preferred location**	
Certificate course in Fertility Enhancing laparoscopy	2 days	₹30,000*	\$ 1,500*	At preferred location**	
Certificate course in Fertility Enhancing laparoscopy	2 weeks	₹ 60,000*	\$ 2,500*	At preferred location**	
Certificate course in Fertility Enhancing laparoscopy	4 weeks	₹90,000*	\$ 3,500*	At preferred location**	
Certificate course in Fertility Enhancing laparoscopy	4 months	₹ 1,25,000*	\$ 4,000*	At preferred location**	
Certificate course in Clinical Embryology	1 year	₹ 3,25,000*	\$ 7,500*	2 months at Udaipur & remaining 10 months at preferred location**	
Hands-on in Clinical Embryology (for International students)	1 month	1	\$ 5,000*	At preferred location**	
Cryopreservation - Champion the art of Freezing	7 days	₹75,000*	\$ 1,500*	At preferred location**	
Cryopreservation - Champion the art of Freezing	2 weeks	•	\$ 3,000*	At preferred location**	
Course Embryo Biopsy - A start point for PGT	7 days	₹75,000*	\$ 1,500*	At preferred location**	
Course Embryo Biopsy - A start point for PGT	2 weeks	-	\$ 3,000*	At preferred location**	
Andrology Lab - Analysis, Management & QA/QC	7 days	₹ 25,000*	\$ 1,500*	At preferred location**	
Andrology Lab - Analysis, Management & QA/QC	2 weeks		\$ 3,000*	At preferred location**	
ICSI Micro-manipulation - For new age embryologists	7 days	₹75,000*	\$ 1,500*	At preferred location**	
ICSI Micro-manipulation - For new age embryologists	2 weeks	-	\$ 3,000*	At preferred location**	

*GST inclusive ** as per availability



2. What is the location of these courses?

Ans: For 1 year course, the first 2 month training will be at Udaipur & rest of the

training can be continued at any of the training location based on the

availability.

3. Who will be taking the lectures?

Ans: Besides our internal faculty, many national and international faculty who are

reputed and well-renowned in the industry will take the lectures.

4. Is it affiliated to any university?

Ans: These are institutional courses and not affiliated to any university

5. Is accommodation / food included in this fellowship?

Ans: Accommodation will be additional. We can suggest you with the list of

possible options available.

6. Can a student complete their entire course in one location (Udaipur)?

Ans: If candidate has opted Udaipur as training location, he/she can complete

their entire training at Udaipur (as per availability), but those who chose other training location, such candidate has to do initial training at Udaipur,

rest of the training will be at the opted training location

7. Will I get leaves (week-off) during my course?

Ans: Sunday will be week-off day.

8. What are the timings of these course?

Ans: Morning 9:00 am to 5:00 pm, although some lectures may commence

beyond these timings.

9. Will the courses be taught online or offline?

Ans: The courses are onsite, however few lectures will be delivered online.

10. Will I be offered a job after completion of the course?

Ans: After completion of the course, every candidate will undergo a final

evaluation. If found eligible, he/she might get an opportunity to join as an

ART consultant / embryologist based on the availability.

11. Can a student work while pursuing the course?

Ans: For short courses, it is possible as per feasibility, however its not permissible

for 4 month / 1 year course.

12. Can a gynaecologist pursue Embryology?

Ans: Yes, gynaecologist may pursue Embryology course.

13. Can a student pursuing B.Sc. / M.Sc. degree choose Embryology

course?

Ans: Embryology courses are available for M.Sc. (life science) / medical graduate.

B.Sc students are not eligible for these courses.

14. Will I get scholarship in any course?

Ans: Currently there is no scholarship offered for any of these courses

15. Is there any online / distance learning course available for working

embryologist?

Ans: We offer only onsite program for embryology



To know more

Course Coordinator Details -



Enquiry timing: 9 AM to 6 PM



Country	Bank Name	IFSC CODE	Branch Name	Number	Legal Entity	Swift Code
India	HDFC Bank	HDFC0000592	Marol-Branch Mumbai	59257412077819	Indira IVF Hospital Private Limited	HDFCINBB592

Register Now

Version No: IFA/BR/03/12/22

Disclaimer: Information here stands valid till the release of next version