



RACE PROSPECTUS





ABOUT US

The Reprogenesis Academy of Clinical Embryology [RACE] is registered under the Indian Trust Act 1882. It operates as an off-site campus of Gurugram University, a prestigious university established by the Government of Haryana in 2017. This university is officially recognized by the University Grants Commission (UGC) under Section 22 of the UGC Act 1956. After completion of this course student will be brilliantly knowledgeable in Basics as well as advanced work flow of IVF lab, Andrology skills, and Embryology skills, Micro manipulation of Gametes and Embryos, processing of Surgically retrieved sperms cryopreservation. Pre-implantation Genetic Testing (PGT) and will also be able to perform embryology laboratory work in relation to Assisted Reproductive Technology (ART) in any leading hospitals and or Centers providing In-Vitro Fertilization (IVF) services to infertile couples across the country and abroad. RACE is located in Gurugram, it provides training for MSc Courses in Clinical Embryology and Certificate Course to Science Graduates and Medical Graduates around the World. It will lead to develop a strong foundation in theoretical as well as practical aspect of Clinical Embryology.

Our Mission

To serve the Nation by imparting inclusive, innovative and holistic education that can meet the demands of young professionals and leaders in healthcare sector. This shall be achieved through modern teaching modules, hands on training, promoting research proactive community activities in the area of clinical embryology and Reproductive Medicine.

Our Vision

To deliver the best education in field of clinical embryology so that we are able to create an embryologist with detailed knowledge of the field. Creating life is the most beautiful phenomenon and an embryologist becomes a medium in the same process so we will ensure every Embryologist nurtured by RACE works with all their heart to turn dreams of people to have a child into reality, we want to become the best institute in embryology training hence we would do whatever it takes to create the best embryologist across the world.

Message from Chairperson Desk



Dear Prospective Students and parents ,

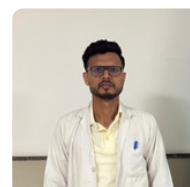
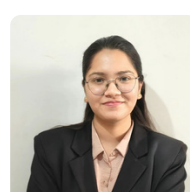
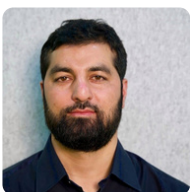
Welcome to the exciting and dynamic field of Clinical Embryology. As the Chairman of the Reprogenesis Academy of Clinical Embryology, it is my pleasure to introduce you to a program that is at the forefront of reproductive medicine and advanced biological sciences.

Our Institute is committed to providing high-quality education and training in the intricate processes of human reproduction, from gamete biology to assisted reproductive technologies (ART). Clinical Embryology is not only about science; it is about compassion, innovation, and the profound impact you will have on the lives of individuals and families.

Through our specialized curriculum, hands-on laboratory experience, and exposure to cutting-edge research, you will be equipped with the knowledge and skills to succeed in this rapidly evolving field. Our faculty consists of experts dedicated to mentoring and guiding you throughout your academic journey, ensuring that you receive the highest standard of education. We believe that clinical embryologists are integral to the future of reproductive medicine, and we are excited to help shape the next generation of professionals who will make groundbreaking contributions to healthcare. Your journey with us will be filled with challenges and rewards as you work alongside leading researchers and clinicians to improve the quality of life for individuals seeking reproductive assistance. Thank you for considering RACE.

We look forward to welcoming you to our academic community and supporting you as you embark on this fulfilling and impactful career.

Faculty & Mentors





OUR COURSE

These Courses will help to develop skills in micro manipulation of gametes and embryos like ICSI, IMSI, PCSI and embryo biopsy. Students will be able to perform various techniques of cryopreservation procedure recommended for gametes and various stages of developing embryos as well.

Students will also acquire a level of mind set that will support them to comprehend how to handle the routine and advance work for running a successful IVF unit / center. These courses will also construct the ability in the students to teach clinical embryology to a certain extent.

1] M.Sc. in Clinical Embryology	2 YEAR
2] B.Sc in Clinical Embryology	3 YEAR
3] PG Diploma in Clinical Embryology	1 YEAR
4] Certificate Course in Advance Clinical Embryology & ICSI	1 MONTH
5] Fellowship in clinical ART	1 YEAR
6] Skill Enhancing Specialization Clinical ART	1 MONTH
7] Advanced Certificate in Clinical ART	3 MONTH

TRAINING COURSES INFORMATION

S.NO.	PROGRAM	DURATION	ELIGIBILITY CRITERIA
1.	MSC in Clinical Embryology	2 Years	The candidates who have completed their Graduation Degree (B.Sc.) from any UGC recognized Universities with Reproductive Biology Zoology, Botany, Microbiology, Biochemistry, Bioscience, Physiology, Anatomy or any subject related to Life Sciences / Bioscience MBBS / BDS / BAMS / BHMS / BV.Sc. Pharmacy, Nursing or any other equivalent Degree are eligible to apply for admission in these course, Candidates who obtained a minimum of 45% marks and above during graduation degree are eligible to apply for these courses.
2.	BSc in Clinical Embryology	3 Years	Candidates must have completed their 10+2 education with subjects in Biology. Chemistry, and Physics from a recognized board. A minimum of 50% marks in aggregate is required. Students from foreign nations are also eligible and subjected to eligibility from Gurugram University, Gurgaon (Haryana)
3.	P.G Diploma in Clinical Embryology	1 Years	This course is designed for candidates with or without any prior experience in Andrology or Embryology interested in senior-level positions as an Embryologist Minimum Qualification: Post Graduates in Biological Sciences
4.	Certificate Course in Advanced Clinical Embryology and ICSI	1 Month (Crash Course)	Graduation (MBBS / BDS / BAMS / BHMS / BUMS) with experience in the field of Embryology, Masters in Clinical Embryology Post graduate in life sciences with 1 year experience in field of Embryology and any already working Embryologist.
5.	Fellowship in Clinical ART	1 Years	MBBS / Post Graduate / MD / MS / DNB / DGO) in Obstetrics / Gynaecology from a reputed recognized College/ University, as per MCI norms.
6.	Skill Enhancing Specialization in Clinical ART	1 Month	MBBS / Post Graduate / MD / MS / DNB / DGO) in Obstetrics / Gynaecology from a reputed recognized College/ University, as per MCI norms.
7.	Advance Certificate in Clinical ART	3 Months	MBBS / Post Graduate / MD / MS / DNB / DGO) in Obstetrics / Gynaecology from a reputed recognized College/ University, as per MCI norms.



INFRASTRUCTURE

RACE is providing State-of-the-Art multimedia-based air-conditioned Classrooms (Lecture Halls) along with well-equipped Basic Laboratory to accommodate students for attending Theory classes and hands-on-training sessions respectively. As one of the best infrastructure, the Classrooms and Laboratory are also equipped with computer appropriate electronic gadgets, comfortable furniture and other facilities required crafting best learning and studying environment at RACE

Wifi Facility

RACE has a local area network and Wi-Fi facilities to surf the internet as and when required basis and during the theory and practical classes also students will be asked for User ID & Passwords to avail Internet Services Which are connected to ERNET/LAN through a leased line. RACE connected through this local area network.

Audio Video Classroom

Both Lecture Halls and RACE Laboratory are well equipped with smart boards, gadgets and appropriate electronic arrangements for Audio-visual facilities to meet modern day style of study of the subjects in healthy learning environment

Six Lecture Halls

RACE has six dedicated Lecture-Halls to accommodate all the students of any one (I/II/III/IV) Semester at a time. These well maintained Lecture Halls are Multimedia -based air-conditioned classrooms for attending Theory Classes by the students.

Library

RACE library is well equipped which can meet the requirement of the students as well as the teachers in acquiring necessary information in the concerned subjects. Important newspapers, magazines and professional journals are subscribed. The library contains more than 5000 books.

Hostel

RACE provides separate hostels for boys and girls with necessary facilities to bonafide students of full-time M.Sc, CE programme and Certificate Courses.

Medical Services

RACE has a medical officer is available for consultation a pharmacist is located near RACE for dispensing medicines and it is open from 8 am to 3 p.m on all days except Monday, second Saturday & university holidays, in addition RACE also has tie-up with an ambulance to meet emergencies.

Canteen

RACE has a spacious canteen for students and faculty members to avail good quality of food.

PHOTO GALLERY



EVENTS, CULTURAL PROGRAMS, AWARDS & ACHIVEMENTS





CORPORATE COLLABORATIONS, PLACEMENTS AND TRAININGSHIP TIE UPS.

INDIRA IVF
FERTILITY & IVF CENTRE

NOVA
IVF
FERTILITY

Birla
Fertility
& IVF

PRIDE IVF

Email us:
hr.raceggn@gmail.com

Head Office: **MAIN**

HP Petrol Pump, near
Gurugram University, Sector
87, Gurugram, Haryana 122505

Campus / Institute:

VPO SIDHRAWALI, NH-48, Behind
Speedomax Company, Gurgaon
Haryana, 122413

MOBILE: 9266086777, 9266082777, 7355820222 |
WEBSITE: www.raceembryologyinstitution.com/