



**INTERNATIONAL INSTITUTE
FOR ASSISTED REPRODUCTIVE
TECHNOLOGY AND RESEARCH CENTER**

Registered Under Indian Trust Act 1882

Minutes of Meeting

(10)

Proceedings of the Board of Studies Meeting for M.Sc. (Assisted Reproduction and Embryology) held on Thursday 22/5/2025 at Conference Room, IIARTRC centre, Mysore.

Chairperson Dr. Kemparaju K welcome the members and requested their cooperation for smooth conduct of the BoS meeting.

Original Eligibility criteria (as per copy of original brochure attached)

Students of Bachelor of Science Degree (BSc) from any UGC recognized Universities with Life Science subjects or any equivalent bachelor degree: MBBS / BDS / BAMS / BHMS / B.Pharm / BSc Nursing / Engineering with sciences (Bio technology and Life science related) / Students from Foreign nationals are also eligible, subjected to eligibility from University of Mysuru.

Modified Eligibility creiteria

BSc / BSc Honors degree in any Life Sciences / B.Tech in Biotechnology, Genetic Engineering, Bioinformatics / MBBS / BDS / Veterinary Sciences / B-Pharmacy / BSc Nursing / Allied Health Sciences and Paramedical Degrees / AYUSH [Ayurveda, Yoga & Naturopathy, Unani, Siddha / Sowa-Rigpa / Homeopathy / BEMS (Bachelor of Electropathy Medicine and Surgery) / Medical Laboratory Technology / BPT (Bachelor of Physiotherapy) or any other equivalent degree from a recognized university.

Signature



Signature

P.T.O

SCOPE OF EMBRYOLOGY

Infertility is on rise globally, and there is an increasing demand for Assisted Reproductive Technology (ART). There is a real concern about properly trained clinical embryologists world wide. This course has been designed to motivate & train the students in clinical embryology, to meet the shortage of embryologists and regulatory requirement of ICMR (Indian Council of Medical Research) and regulatory bodies of other countries.

CAREER OPPORTUNITIES

Clinical embryology is an exciting & growing field. A master in this field will prepare the students to take up career as an embryologist in IVF center or can persue clinical research. After M.sc, students can persue PhD, IIARTRC will allow individuals to enter this unique field during its infancy and help to shape the future of the profession.

ELIGIBILITY FOR M.S.C IN ASSISTED REPRODUCTION AND EMBRYOLOGY

- ▶▶ Students of Bachelor of Science Degree (B Sc) from any UGC recognized Universities with life Science subjects or any equivalent bachelor degree
- ▶▶ MBBS
- ▶▶ BDS
- ▶▶ BAMS
- ▶▶ BHMS
- ▶▶ B.Pharma
- ▶▶ Bsc Nursing
- ▶▶ Engineering with sciences (Biotechnology and life science related)
- ▶▶ Students from foreign nationals are also eligible, subjected to eligibility from University of Mysore,
- ▶▶ Admission will be done as per University of Mysore norms.





Government of India
Ministry of Ayush

सत्यमेव जयते

Q Sowa Rigpa



अA



Offerings

<< Go to Ayush Services

Sowa-Rig-pa (Amchi Medicine)

"Sowa-Rigpa," commonly known as Amchi medicine, stands as the traditional medicinal system in various Himalayan regions. Translating to 'Science of healing' or 'Knowledge of healing' in the Bhoti language, the practitioners are referred to as Amchis. Sowa-Rigpa traces its origins to Bhagwan Buddha in India, with the foundational textbook (rGyud-bZi/Chatush Tantra) first taught near Bodh Gaya in Sudarshan Van. While rooted in Indian Ayurvedic fundamentals like Panch Maha Bhuta, Tri Dosh, and Sapt Dhatu, the philosophical underpinnings of Sowa-Rigpa are steeped in Buddhist principles.

In practice, Sowa-Rigpa extensively utilizes Himalayan plants, minerals, and natural resources. Functioning as a science, art, and philosophy, Sowa-Rigpa adopts a holistic approach to healthcare, emphasizing harmony and understanding between human beings and the universe or the environment. Diagnostic techniques such as pulse and urine examinations are specialized, aligning with the key Buddhist principles of altruism, karma, and ethics.

Rig



Deen






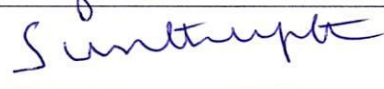
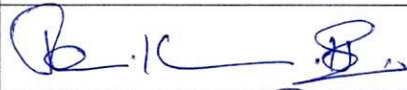
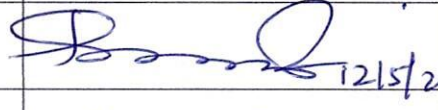
**INTERNATIONAL INSTITUTE
FOR ASSISTED REPRODUCTIVE
TECHNOLOGY AND RESEARCH CENTER**


Registered Under Indian Trust Act 1882

Foreign Nationals with above qualifications or equivalent degree from a recognized university are also eligible.

Finally chairperson thanks all the members for their cooperation for the successful completion of the BoS meeting.

Members present:

Sl. No.	Name		Signature
1	Dr. Kemparaj K	Chairperson	
2	Dr. Srinivas MS	Member	
3	Dr. Shilpa CV	Member	
4	Dr. Santhrupth HV	Member	
5	Dr. Ravi Kumar H	Member	
6	Dr. Prasanna K S	Member	
7	Dr. Shashi Kumar B M	Member	ABSENT


Chairperson
BOS, IIARTRC, Mysuru.

Chairman
Board of Studies
INTERNATIONAL INSTITUTE FOR
ASSISTED REPRODUCTIVE TECHNOLOGY
AND RESEARCH CENTRE, MYSURU

