



**Dr.M.M.Misro**, M.Sc (Zool.), specialization in Physiology and Biochemistry, Ph.D (AIIMS), Post.Doctoral, Univ. Iowa, USA, is currently working as a Professor in the Dept. of Reproductive Biomedicine.

He is a recognized Research Ph.D supervisor in many universities like Delhi University, Utkal University (Orissa), Jawaharlal University (Delhi) and Vidyasagar University (West Bengal). He is also a recognized supervisor for MD (CHA), Delhi University. Dr.Misro's specializes in Reproductive physiology, biochemistry with special emphasis in Male Contraceptive Technology Development.

Dr.Misro was a fellow of Rockefeller foundation, USA (1986 -88) and WHO fellow for Training in Human Reproduction (1998). He is a life member in the Society of Reproductive Biology and Comparative Endocrinology, Endocrine Society of India, Indian Society for Study of Reproduction and Fertility, Endocrine Society of India and Society of Andrology, India. He has more than 50 National and International publications to his credit and equal number presented in National and International conferences.

He is an Associate Editor for the International journal Current Women's Health Reviews and has been a reviewer for many scientific articles in journals like apoptosis, Biology of reproduction, Indian J of Exp. Biol, Indian J of Medical Res. etc.

Dr.Misro filed five technologies for patents out of which one has been granted a patent. His main research interest include Mechanisms of germ cell apoptosis in seminiferous epithelium, Contraceptive technology development and Sperm function tests for which he has developed three laboratory kits. The kits have been tested on a pilot basis both internally and externally. The committee for technology transfer at National Research Development Corporation (NRDC) has recommended the technologies for commercialization.

Out of these two technologies namely

1. A method for evaluating sperm acrosome status.
2. Composition for assessment of human sperm function and method thereof.

have been successfully demonstrated on 22nd-24th June, 2009 to the company representative of M/S CRYO Cell India Pvt. Ltd., New Delhi which has procured the rights of commercializing the technology for mass production and use.

Dr. Misro received the 11<sup>th</sup> Labhesetwar award from the Labhesetwar foundation, USA during the annual meeting of the Indian Society of Study of Reproduction and Fertility (ISSRF) held at Karnal from 9-11 Feb, 2011. The award carried a prize money of Rs. 50,000/- and a citation.

<b>ContactNos.</b>	EPBX: 91 11 26166441, 2615959, 26107773, 26105743 - Ext 329
<b>Direct/Fax</b>	Fax:.91 11 26101623
<b>Email</b>	<a href="mailto:mmmisro@nihfw.org">mmmisro@nihfw.org</a> , mm_misro@yahoo.com