

INTERNATIONAL CONFERENCE ON REPRODUCTION, ENDOCRINOLOGY AND DEVELOPMENT (ICRED)

Organised by: In association with: Under the aegis of:



Reinventing
Higher
Education



**BARODA OBSTETRIC AND
GYNAECOLOGICAL SOCIETY**



37th Meeting of the Society for Reproductive Biology and Comparative Endocrinology (SRBCE)

**January 19th to 21st, 2019
Vadodara, Gujarat, India**

Navrachana University, Vadodara, in association with Baroda Obstetrics and Gynaecology Society (BOGS), is organizing an International Conference on Reproduction, Endocrinology and Development (ICRED) as part of the 37th Annual Meeting of The Society for Reproductive Biology and Comparative Endocrinology (SRBCE) from 19th – 21st January 2019.

Conference Major themes

- Animal productivity
- Reproductive health
- Endocrine, Metabolic and developmental disorders.

Topics of Discussion:

Human Reproductive Physiology
Reproductive technologies
Molecular Medicine
Stem Cell therapy
Clinical Endocrinology
Comparative Endocrinology
Invertebrate Endocrinology
Invertebrate Reproduction
Cancer Biology
Human and Animal Development

Conference Highlights:

The meeting will have

- Key note, plenary lectures and Conference lectures by scientists/experts/clinicians from India and abroad.
- Participation of Bhatnagar Awardees is also envisaged.
- Panel discussion between basic scientist and clinicians.
- Debate between basic researcher students and medical students on topic of common interest.
- Separate prizes for both competitive and non-competitive oral/poster presentations for Young researchers coming across the globe.

This is an early bird announcement for all to plan in advance for participation and prepare adequately for meaningful and scientifically meritorious presentation. 2019 is going to be 'the international year of periodic table'. So, get set and be ready.

About Navrachana University Vadodara (NUV)

NUV was established through the Gujarat Private Universities Act, 2009 with the intent to offer superior education that befits the high educational standards of the Navrachana Educational Society in Vadodara. The University has embarked on a new educational paradigm that lays simultaneous emphasis on disciplinary education, inter-disciplinary education, professional education and general education. Four pillars that make up the Navrachana University – *School of Liberal Studies and Education, School of Environmental Design and Architecture, School of Engineering and Technology and School of Business and Law*. Life science division of NUV offers *Bachelor's, Master's and Ph.D. programmes* in addition to *5 year integrated Biomedical Science Programme*.

About Society of Reproductive Biology & Comparative Endocrinology (SRBCE)

The **SRBCE**, a registered scientific society in India, formed at Dr. ALM Post Graduate Institute of Basic Medical Sciences, University of Madras in April 1980 under the inspirational leadership of Prof. P. Govindarajulu. The SRBCE is a regular, vibrant scientific society with regular annual meets in different parts of the country. It provides a platform for all scientists working in the fields of Endocrinology and Reproductive Biology to exchange ideas, update their knowledge and interact freely. The Society has more than 275 life members and 160 annual members on its role.

About Baroda Obstetrics and Gynaecology Society (BOGS)

BOGS is a member of Federation of Obstetric and Gynaecological Societies of India (FOGSI). FOGSI came into formal existence in Madras on January 6, 1950. FOGSI is probably one of the largest membership based organizations of specialized professionals. BOGS exists to encourage and disseminate knowledge, education and research in the field of obstetrics and gynaecology, to promote women's health. It advocates the cause of reproductive health and rights. BOGS has strength of 200 + members and currently, Dr. Minaxi Patel is the president of the organisation.

SPEAKERS

AUSTRALIA



PROF. PAUL VERMA

*South Australian Research And
Development Institute (SARDI)*

CANADA



PROF. HAMID R. HABIBI

*Department of Biological Sciences,
University of Calgary*

FRANCE



DR. OLIVIER KAH

*Research Institute for Environmental and
Occupational Health, Université de
Rennes*

ITALY



DR. GIULIA GUERRIERO

*Department of Biology "Federico II"
University of Naples*

NEW ZEALAND



DR. JOHN COCKREM

*School of Veterinary Science, Massey
University, Palmerston North*

USA



DR. ADOLFO GARCIA-OCANA

*Professor of Medicine, Diabetes Obesity
and Metabolism Institute, Icahn School of
Medicine at Mount Sinai*

USA



DR. VASANTHA PADMANABHAN

*Director, Pediatric Endocrine Research,
University of Michigan Medical School*

USA



DR. ANILKUMAR PILLAI

*Psychiatry and Health Behavior, Graduate
Studies, Neuroscience and Regenerative
Medicine, Augusta University*

USA



DR. NIRAJ R. JOSHI

*Department of OB/ GYN and Reprod.
Bio College of Human Medicine, Michigan
State University*

USA



DR. RAMAKRISHNA KOMMAGANI

*Department of Obstetrics And
Gynecology, Center for Reproductive
Health Sciences, Washington University
School of Medicine*

USA



DR. RUPANGI VASAVADA

*Department of Medicine, Icahn School of
Medicine, Mount Sinai*

INDIA



DR. N. K. SUBHEDAR

*Visiting Faculty, Neurobiology,
Neuropeptides and Behaviour, IISER,
Pune*

INDIA



DR. MALINI LALORIYA

*Scientist F, Rajiv Gandhi Centre for
Biotechnology, Trivandrum*

INDIA



PROF. VINOD KUMAR

Dept. of Zoology, Delhi University

INDIA



PROF. RAKESH TYAGI

*Special centre for Molecular Medicine, J
NU*

INDIA



PROF. SHAIL KUMAR CHAUBE

Dept. of Zoology, BHU

INDIA



KRUSHNAMEGH KUNTE

*National Centre for Biological Sciences
(NCBS) Tata Institute of Fundamental
Research (TIFR)*

**FOR MORE DETAILS:
www.icred-nuv.com**

**Ms. Khushali Pandya
8980409609**

**Mr. Karan Rana
7043223552**