

# International Symposium on Medicinal Plants and Herbal Drugs in Human and Livestock Wealth – A Global Prospective (ISMPHD 2015)

11–13 December 2015

Department of Botany  
(1940–2015 Platinum Jubilee)  
Pachaiyappa's College, Chennai, India

**Thrust areas:** Cultivation of medicinal plants; Ethnobotany and uses of medicinal plants; Sustainable harvesting of local resource plants; Conservation and utilization of genetic resource of medicinal plants; Biotechnological methods for conservation of medicinal plants; Molecular techniques to augment medicinal plant utilization; Biodiversity and bioprospecting of medicinal plants; Ethnoveterinary practice and livestock healthcare; Pharmacognosy and ethnopharmacology; Development of drugs and commercialization of local knowledge; Quality control and standardization of herbal products and formulations; Challenges, constraints and opportunities in herbal medical industry; Agrotechniques and pest control strategies for medicinal plants and Impact of climate change on medicinal plants.

**Submission of abstracts:** Last date for submission of abstracts is **15 November 2015**; Intimation of acceptance of abstracts is **30 November 2015**. Abstracts should be submitted to tsekar\_bot@yahoo.com

**Registration:** Up to 30 November 2015: Rs 2000 for Scientists/Faculty; Rs 1000 for Students and Research Scholars

**Spot registration:** Rs 2500 for Scientists/Faculty; Rs 1500 for Students and Research Scholars

**Draft/cheque** should be made in favour of 'ISMPHD-2015' payable at Chennai

**For online transfer:** Name: ISMPHD 2015; Account No. 000501000039910; MICR: 600020015; IFSC: IOBA0000005 (Indian Overseas Bank, Aminjikarai Branch, Chennai)

**For further details please contact:** Dr T. Sekar, Organizing Secretary ISMPHD-2015, PG & Research Department of Botany, Pachaiyappa's College, Chennai 600 030, Tamil Nadu, India; Mobile: +91-94443 50858; Landline: +91-44-4205 2858.

## EDGE editing genomes

DBT-ICT Centre for Energy Biosciences provides a genome editing service based on  $\lambda$ -red recombination for genetic modification of the *Escherichia coli* genome.

- Genome modification at user-defined sites
- Modulation of gene expression levels
- Construction of marker- and plasmid-free strains

### **For enquiries contact:**

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