Conference Main Theme Areas

- Intellectual Property Rights (IPR)
- IPR in Biodiversity sources
- IPR in Biotechnology

Conference Sub-Theme Areas • Animal and Plant Biodiversity

- Biotechnology and its applications
 Pharmaceutics and its technology
 Food & Cosmetics other related topics
- Copy Right, Trade Mark, Trade secret, Patent law and Indian patent system, TRIPS Geographical Indication & Traditional

Call for Papers

Call for Papers

We encourage the participants to submit Abstracts for the consideration of oral/poster presentation in the conference. All papers will be reviewed by the scientific committee. Intending participants are invited to submit the abstract, not exceeding 300 words, by email to the Organizing Secretary of the conference. The last date for receiving the abstract is 01.09.2015.

Few abstracts will be selected for Young Investigators Talk (10 minutes) and few of them will be selected for poster presentation. Poster presenting authors will have to prepare a poster of size 3 feet x 4 feet (width x height) to be put upon panels provided at the venue. Selected poster will be awarded the Best Poster Presentation. If interested, please indicate the same in the Registration Form.

Important Dates

Last date – Registration Last date – Submission of Abstract : 01.09.2015 Notification of accepted Abstract 05.09.2015



- Scholars & Students (PG): ₹ 200/ Scientists / Teachers : ₹ 500/-
- 3. Industries / Organisations : ₹ 800/-

The completed Registration Form along with registration fee in the form of Demand Draft drawn in favour of "Organizing Secretary - IPRBB", Payable at IOB, Poondi, Thanjavur has to be sent to the Organizing Secretary.

Organizing committee

Chief Patron Shri. K. Thulasiah Vandayar Secretary & Correspondent

Dr. S. Udayakumar, *Principal*Prof. N. Rajendran, *Dean (Arts)*Dr. C. Robert Alexander, *Dean (Sciences)*Dr. P. Philominathan, *Director (SPCTE)*

Convener Dr. R. Damodaran, Co-Ordinator

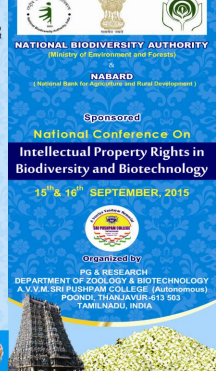
Dr. R. Damodaran, Co-Ordinator
Organizing secretary
Dr. B. Kaleeswaran
Assistant Professor
Dept. of Zoology & Biotechnology
A.V.V.M. Sri Pushpam College
Poondi, Thanjavur – 613 503
E.mall: iprb2015@rediffmail.com
Mobile: +91 9894542489

Members

Members
Prof. A. Karthikeyan
Dr. P. Natarajan
Dr. R. Rajakumar
Dr. K. Asokan
Prof. C. Moorthy
Dr. R. Pragashraj
Dr. P. Kavitha
Dr. S. Vijayakumar
Dr. K. Jayaseelan
Dr. S. Ganesan

Dr. P. Nambirajan Dr. M. Ramasamy Ms. B. Gohila Dr. K. Arun Ms. S. Suguna Mr. P. Prabhu Dr. G. Devendran Dr. R. Jenni Ms. S. Sangeetha Dr. R. Sri Priya Ms. K. Malathi

Ms. K. Malathi Ms. R. Priyadarshini Mr. K. Kumar





A. VEERIYA VANDAYAR MEMORIAL

SRI PUSHPAM COLLEGE (Autonomous) DEPARTMENT OF ZOOLOGY & BIOTECHNOLOGY

Poondi, Thanjavur - 613 503, Tamil Nadu

National Conference on

"Intellectual Property Rights in Biodiversity and Biotechnology"

15 th & 16 th September 2015

- 1. Name (in block letters):
- 2. Designation:
- 3. Organization:
- 4. Address for communication

Pin: Mobile, No: E-mail:

- 5. Academic Qualifications:
- 6. Presenting: Oral/Poster/Participation:
- 7. Payment details (DD Number, Bank, Branch &
- 8. *Preferred accommodation (on payment basis): College Hostel Hotel Accommodation not required

Place:
Date: Signature of the applicant
Note: Photocopy of the form may also be used.

ABOUT THE COLLEGE

Sri Pushpam College (an autonomous institution affiliated to Bharathidasan University) was established in the year of 1956 by Rao Bahadur Shri. A. Veeriya Vandayar and his illustrious brother Shri. A. Verniya variadyar and inis illustrious orbiting. Shri. A. Krishnaswamy Vandayar of Poondi with a far-sighted vision of educating the rural masses. The motto of the College is "to learn and to serve". It was renamed in 1972 as A. Veeriya Vandayar Memorial Sri Pushpam College

The Secretary and Correspondent of the college, Shri. K. Thulasiah Vandayar has a vision to offer quality academic programmes and value oriented higher education to the rural community in Tamil Nadu to equip them to meet the challenges of time in terms of regional, national and global demands with moral standards and quality.

The college is located in Thanjavur to Velanganni main road and it is in 12 kms from Thanjavur bus stand, 50 kms from Trichy, 200 kms from Madurai, 347 kms from Chennai. The college is situated in a sprawling sylvan surrounding of 85 acres. The college has 28 years of rich experience in the Autonomous set up with 18 full-fledged departments in traditional as well as modern subjects and also with 14 Research Centres. Recently, the college has been re-accredited with Grade 'A' (3.38 out of 4) by NAAC in the year 2014. Almost 2 Crores of funds have been received by faculties of various departments from various funding agencies like UGC, DoEn, ICAR, DST, SERB, etc., for the research projects.

ABOUT THE CONFERENCE

This conference is aimed to build awareness about IPR among the students and researchers to develop their innovative knowledge. In India, most of the traditional based ideas and innovations are not properly protected. The objective of this conference is to enhance information about Intellectual Property Rights (IPRs) to take measure for protecting ideas and other strategies. In our Indian culture, we have a lot of traditional based nutrition and medicines, which knowledge-sharing among general people and scientific community. Recent scenario is to capturing our mind wealth by other countries and other persons. This is the right time to motivate the young minds to enhance their innovative mind to properly protect for themselves and indirectly showing our strength to other countries.

India is one of the mega biodiversity nations. It possesses all types of biodiversity both in plants as well as in animal kingdoms, in which, Cultural Biodiversity is one among them. Every part of India has different varieties of ancient places, foods, costumes and styles, medicines and also methods of traditional treatments against so many diseases by traditional healers.

The program is aimed to develop the knowledge on Intellectual Property Rights (IPR) for the innovation and the knowledge of biotechnology in biodiversity and biological research such as drug development, biomedical techniques and so on. IPR is a valuable tool to protect everyone from pilfering the knowledge and ideas.

"If we did not have a patent system, it would be irresponsible, on the basis of our present knowledge of its economic consequences, to recommend instituting one. But since we have had a patent system for a long time, it would be irresponsible, on the basis of our present knowledge, to recommend abolishing it."

- Fritz Machlup (1958)

