DBT Sponsored Teacher/Researcher Short-term Training on ‘Fermentation and Bioseparation Methods’ at Pondicherry University

Applications from teachers and researchers from universities/colleges and institutions are invited for DBT sponsored Short-term Training Course on ‘Fermentation and Bioseparation Methods’ being held during 2–17 January 2015 at Pondicherry University.

Eligibility: Assistant Professors/Lecturers/Scientists/Research Scholars who are involved in teaching/Research in Life Science/Microbiology/Biotechnology.

Duration: 2–17 January 2015 (14 working days).

Age limit: Preferably below 45 years.

Last date of application: 30 November 2014.

Course fees: There is no course fee. Limited accommodation on sharing basis will be provided on request.

No. of participants: 24 participants will be short listed.

How to apply: Eligible candidates may send their application with brief bio-data by hard copy and soft copy (fermbioseppu2015@gmail.com) along with recommendation from their HOD/Principal to The Coordinator, Short-term training on ‘Fermentation and Bioseparation Methods’, Department of Microbiology, School of Life Sciences, Pondicherry University, Puducherry 605 014. The application should include name of applicant, date of birth, educational qualification, position held and office address (e-mail and mobile), teaching/research experience and purpose of attending training programme (150 words).

Course Director: Dr Joseph Selvin
Coordinator
Department of Microbiology
School of Life Sciences
Pondicherry University
e-mail: josephselvinss@gmail.com

Course Coordinator: Dr Busi Siddhardha
Department of Microbiology
School of Life Sciences
Pondicherry University
e-mail: Siddhardha.busi@gmail.com
Mobile: 095977 61788

13th SERB SCHOOL IN CHRONOBIOLOGY
22 December 2014–4 January 2015

Chronobiology is an interdisciplinary field that deals with oscillatory phenomena in living organisms and their adaptation to geophysical cycles. Approaches in chronobiological studies encompass comparative anatomy, physiology, genetics, reproduction, ecology, evolution, molecular biology and ethology.

This year’s SERB School will be hosted at the Mangalore University’s Department of Biosciences. The school will provide insights into basic concepts underlying biological clocks. There will be lectures on concepts and applications in animals and humans and simple experiments with hands-on experience of chronobiological experiment design, data collection and analysis.

Faculty:
Nishikant K. Subhedar (IISER, Pune)
Gerald Lincoln (University of Edinburgh, UK)
Mewa Singh (University of Mysore, Mysore)
Satchidananda Panda (Salk Inst. of Biol. Studies, USA)
Vinod Kumar (University of Delhi, Delhi)
Michael Gorman (Univ. of Calif., San Diego, USA)
Vijay K. Sharma (JNCASR, Bangalore)
Nayantara Santhi (University of Surrey, UK)
Sheeba Vasu (JNCASR, Bangalore)
Sangeeta Rani (University of Lucknow, Lucknow)
Anand S. Dixit (NEHU, Shillong)
Sanjay Kumar Bhardwaj (CCS University, Meerut)
Monika Sadananda (Mangalore University, Mangalore)

Who can apply?
Final year M.Sc./M.B.B.S./M.Pharm./B.Tech. students, Ph.D. scholars, post-docs and young faculty members.

Twenty selected participants will be provided AC III tier train fare and local hospitality. There is no registration fee. Send your applications with CV (date of birth, complete address with e-mail ID, cell number, educational qualifications with year and % marks, research experience and list of publications, if any), photograph and a brief statement of purpose (~200 words) for attending this School. Two recommendation letters are to be sent separately. All documents are to be sent by e-mail to chronomu.2014@gmail.com

Last date for receipt of applications: 10 November 2014

Contact: Dr Monika Sadananda, Co-ordinator, SERB School in Chronobiology, Department of Biosciences, Mangalore University, Mangalagangothri 574 199, Karnataka, India. www.mangaloreuniversity.ac.in
Tel.: 0824-228 7261 (O); 094488 69719 (Cell); e-mail: chronomu.2014@gmail.com