

WORKSHOP FOR WOMEN IN SCIENCE ADMINISTRATION AND MANAGEMENT

18th-21st Sept 2017, IISER Pune

Focus on confidence-building, motivation and skills development for those in or considering a career in science administration and management

Applications are invited from women with MSc degree or pursuing PhD/Post-doc. Those who fulfill any of these criteria and are already employed in a scientific organisation may apply too. Upper age limit is 40 years. Selection for the workshop will be made based on qualification, prior experience, statement on their future career choice, and current job (if employed) profile.

Please apply via google form <https://goo.gl/forms/3rGQSFdG0SHG8nE52> on or before **August 11, 2017**

For further queries, please write to us at: womeninscience@iiserpune.ac.in



This 3-day workshop will be delivered by:

Prof. Elena Gaura and

Dr. James Brusey, Coventry University, UK



Prof. Elena Gaura is currently Associate Dean (Research) (ADR) at the Faculty of Engineering, Environment and Computing, Coventry University. In her role, she develops and implements the research strategy for 4 Research Centers and 3 Schools within the Faculty. She works with over 300 researchers and 200 PhD students. Prof. Gaura's work aims to enable, support and nurture the continuous development of a rich faculty-wide science research culture— with focus on the faculty's 75 early career researchers (ECR).

Prof. Gaura has established research structures, processes and research administration that promote healthy research growth, embed high quality standards in research (from grant proposals writing to research outputs production) and empowered staff to self-assess their work, raise ambition and aspiration, as well as benchmark against international peers. Notably, these research and innovation development activities and initiatives have extended to international research partners, specifically in Oman, Indonesia, India, Brazil, Chile and the Philippines.

Dr. James Brusey is a Reader in Pervasive Computing at Coventry University and director of Cogent Labs (research centre) since 2013. Dr. Brusey is an experienced, internationally recognised scientist and research leader with substantial industry experience (personal working experience, and through joint academia-industry research projects). Dr. Brusey has a strength in science communication, receiving the Best Australasian Thesis Award in 2004. In his research career, he has produced over 100 science communications in internationally renowned journals and conferences. James, has developed and regularly runs a 1-week intensive writing module which has been delivered in the UK and internationally to over 200 researchers.

