Call for Visiting Scientist Programme 2017

INSA invites applications from scientists/research scholars of less endowed institutions to conduct Research and Training in advanced research Institutions/Laboratories within India under Visiting Scientist Programme 2017. The main objective of the programme is to facilitate scientists/research scholars enhance their research capabilities with training in specific techniques or through utilizing facilities not available in their own institution. The scientists/research scholars holding a regular position in R&D Organization including Universities or Affiliated Colleges in India are eligible to apply under the programme. The fellowship period varies from one month to six months depending upon the proposed work or purpose.

Application forms and other detailed information including eligibility criteria are available on the INSA website: http://www.insaindia.res.in. Complete application in the prescribed format endorsed by the Head of the Institution should reach INSA, Bahadur Shah Zafar Marg, New Delhi 110 002 latest by 31 January 2017.

Deputy Executive Director-I

National Conference on
‘Emerging Challenges in Material Science’
27 and 28 January 2017

Organized by
Department of Physics, Chemistry and Electronics and Communication
Muthayammal College of Arts & Science
Rasipuram 637 408, Tamil Nadu

Call for Abstracts

We are organizing 4th National conference SPEC-2017 entitled ‘Emerging Challenges in Material Science’ on 27 and 28 January 2017 at Muthayammal College of Arts and Science, Rasipuram. Interested candidates may e-mail us the complete paper/one-page abstract (MS Word format) to mcasspec2017@gmail.com on or before 31 December 2016.

For further detail, contact Mr. M. Muthusamy, Organizing Secretary, Head, Department of Physics, Muthayammal College of Arts & Science, Rasipuram and Namakkal 637 408.

Mobile: 099947 38183, Telephone: 04287-222 137.
Website: www.muthayammal.in

BITS, Pilani
K K Birla Goa Campus

Junior Research Fellow (JRF)

Applications are invited for the position of JRF in the Department of Chemistry for the DST-SERB funded research project titled ‘Steric and Conformational Influences on the Performance of Nonplanar and Highly Functionalized Phenyl- and Heteroaryl-Porphyrins in the Sensing of Anions and Heavy Metal Ions’. The applicant should have M.Sc./M.Tech. degree in Chemistry or related subjects with a minimum of 60% marks. Candidates with NET/GATE qualification and laboratory experience in synthetic chemistry and/or in the field of electrochemistry will be given preference. The duration of the project is 3 years and the fellowship is as per SERB norms. Interested candidates may send application and curriculum vitae to the principal investigator, Dr Bhavana P. (e-mail: pbhavana@goa.bits-pilani.ac.in). The position is now open and will be closed on selection of a suitable candidate. Please mention your expected date of joining in the correspondence.