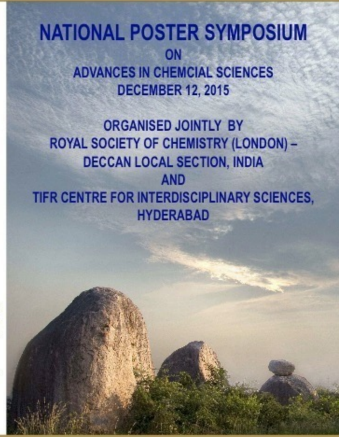
REGISTRATION FORM

Full Name:		
Mailing Address:		
Phone (with STD code)		
Email ID:		
Registration fee:		
Issuing Bank:		
Bank Draft No	Date:	(DD/MM/YYYY)
Registration Fee: Rs 60	0 before 5th Decemb	er 2015
Rs 1000 after 5 th Decem	ber 2015	
DD drawn in favour of,"	RSC Deccan Section	1"
Note: The soft copy of	Registration form	along with the copy of the

poster abstract and DD (soft copy) drawn in favor RSC-Deccan Section, 'Payable at Hyderabad', Telangana, should reach to the following email: rscdc.vpeesapati@gmail.com on or before December 5, 2015.

Symposium is open to research scholars who do not present a poster, by paying registration fee of Rs 300.

*The participant has to take care of her/his accommodation.



Venue: TIFR Centre for Interdisciplinary Sciences, Hyderabad



Organizing Committee RSC-I DLS

Prof. K S Sastry

Dr. G Mallavarapu, Vice-Chairman

Prof. V Peesapati, Secretary

Prof. V Jayathirtha Rao

Dr Y V D Nageswar

Dr S Sree Lakshmi

Prof P S N Reddy

Dr R B N Prasad

Dr. R Srinivas

Prof B R Mandava

Dr S Ramakrishna

Convener
Prof. V Peesapati, FRSC
Secretary, RSC-I DLS
E-mail:

E-mail: rscdc.vpeesapati@gmail.cor Mobile: +91 9391014579

About Royal Society of Chemistry (RSC) (London)

The Royal Society of Chemistry (London), established in 1841, strives to advance excellence in the Chemical Sciences. This has been the case since its inception when 77 scientists – including doctors, academics, manufacturers and entrepreneurs – formed the Chemical Society of London, with dialysis inventor Thomas Graham as their first President. Seven years later Queen Victoria granted a Royal Charter to the Society, confirming its purpose of "the general advancement of Chemical Science". Even after 174 years, RSC's mission is just as relevant and valid. RSC now has over 55,000 members across the world, an internationally renowned not-for-profit publishing and knowledge business, and a reputation as an influential champion for the Chemical Sciences.

About RSC-India Deccan Local Section

The RSC-India Deccan Local Section is actively involved in organizing quizzes, workshops, conferences, seminars for school as well as UG & PG students, and training programmes for school science teachers, and also conducts popular talks on the importance of Chemical Sciences for the general public.

About the TIFR Centre for Interdisciplinary Sciences (TCIS) The Tata Institute of Fundamental Research (TIFR)

The Tata Institute of Fundamental Research (TIFR) established the TIFR Centre for Interdisciplinary Sciences (TCIS), Hyderabad in 2011 with an integrated view of modern science, springing from the priorities and aspirations of India today. The most exciting areas of scientific research today are interdisciplinary in character. With this view, scientists at TCIS aim to create a culture that transcends the divisions of Pure and Applied, Engineering and Science, Experiment and Theory, Education and Research. This pioneering centre will be the leading edge of the TIFR's ambitious new presence in Hyderabad, TIFR-H. The mission of TIFR-H is (i) unification of traditional disciplines under common themes, while maintaining the rigor that characterizes individual disciplines, (ii) convergence of fundamental and applied sciences, facilitating the emergence of new technologies, and (iii) unification of teaching and research in ways that reinforce and elevate each other.



Organizing Committee

Prof. S. Ramaswamy, Director

Prof. K.V.R.Charv

Prof. P.K. Madhu

Dr. Pramod Vallurupalli

Dr. Anukul Jana

Di. I. N. Narayanar

Dr. Kanchan Garai

Dr. Vipin Agarwal
Dr. Jagnnath Mondal

Dr. Kaustubh Mote

Co-Convener Prof. K V R Chary, Senior Professor, TCI Hyderabad Email: chary@tifr.res.in

About Poster Symposium

RSC (London) - Deccan Section and TCIS, TIFR Hyderabad are jointly organizing National Poster Symposium this year at TCIS. The symposium offers a chance for research scholars (PhD students) working in the Chemical Sciences to showcase their research results to their peers, leading academics and R&D chemists. The symposium is open to all branches of Chemical Sciences. The poster-session will proceed with key-note lectures by two distinguished scientists. Three best poster presentations will be rewarded in cash.

For further information please contact the following:

Prof. K. V. R. Chary (<u>chary@tifr.res.in</u>)
Prof. V. Peesapati (<u>rscdc.vpeesapati@gmail.com</u>)
Dr. V. Jayathirtha Rao (<u>irao@iict.res.in</u>)

What is a Poster Session?

A poster session provides an informal forum to report the outcome of an innovative project. It is a visual presentation, on a 1 m X 1 m poster-board, outlining a piece of research. It is expected to be in a form that is easily assimilated and stimulates interest and discussion. The aim is a fruitful exchange of ideas between the presenter and the people reading the poster. It should tell a story. As in any research presentation, the outline includes a statement of the problem, a description of the method, a summary of the work, and then a presentation of results. Conclusions should leave the reader with a clear message to take away. Poster presentation is livelier than a lecture.

Guidelines for the submission of abstract of the poster

The abstract should be written in 'Times New Roman' font (12 pt; single space) and should not exceed 300 words.







