

*The paper shall only be sent by e-mail to:

jnagarad@gmail.com OR
narayanmudhol@gmail.com

*The paper presenters should bring the hard copy of the paper on the day of seminar.

*Last date for submission of abstracts is 28th February, 2018 and full paper is 2nd March, 2018.

* Full length good quality papers will be published in the seminar proceeding book from a reputed publisher with ISBN number.

MODE OF PRESENTATION

1. Oral presentation
2. Poster presentation (in English, Kannada and Hindi Languages)

* Award will be given to best research paper presentation and best poster presentation.

REGISTRATION FEE

TEACHER DELEGATES	: Rs. 600/-
RESEARCH SCHOLARS	: Rs. 400/-
STUDENTS	: Rs. 200/-

PAYMENT DETAILS

Registration fee should be sent through D.D, drawn in favour of **The Principal, L.V.D College, Raichur.** payable at Raichur or through online banking

Bank : Canara Bank RAICHUR.

Branch : L.V.D College Branch Raichur.

A/c. No. 2797101000151

IFSC CODE : CNRB0002797

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ACCOMMODATION

Accommodation will be arranged on payment basis in the hotels, if informed in advance. Lady delegates will be accommodated in Girls Hostel of the college, if requested in advance.

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Taranath Shikshana Samsthe



Laxmi Venkatesh Desai College.

Raichur-584103

(Affiliated to Gulbarga University, Kalaburagi)
Re Accredited By NAAC with "A" Grade

UGC SPONSORED

TWO DAY NATIONAL SEMINAR

On

GREEN CHEMISTRY AND ITS STRATEGIES FOR HEALTHY ENVIRONMENT

On 9th and 10th March, 2018



Organized under auspices of IQAC

By

**Department of Chemistry
Laxmi Venkatesh Desai College,**

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It is a matter of our proud privilege that Chemistry department of L.V.D College, Raichur is organising two days National Seminar on Green Chemistry and its Strategies for Healthy Environment

on 9th & 10th March, 2018. Eminent scientists, research scholars and resource persons in the field will be taking part in the academic deliberations. You are cordially invited for the seminar.

ABOUT RAICHUR : Raichur city is situated between two sacred rivers, the Tungabhadra and the Krishna. It is well connected by rail and road and the Rajiv Gandhi International Airport, Hyderabad is about 160 kms. away. Raichur district is known as rice bowl of Karnataka. The industrial scenario of this historic city came to the limelight with the establishment of two Mega thermal power Stations which provide 50% of the electrical power needs of the state. Raghavendraswamy temple in Mantralayam, Dattatreya temple of Kurmigadda, Kalloor Mahalaxmi temple are situated within a radius of 30-40km from Raichur.

OUR SAMSTHE : Taranath Shikshana Samsthe (T.S.S.) was founded in 1920 by Late Pandit Taranath – a social reformer, freedom fighter, musician, physician and a great educationist. With the aim of educationally empowering the younger generation of Raichur district, the Samsthe has been a torch bearer in establishing educational institutions and imparting quality education for the last 98 years. One of the oldest educational Societies of this socio – economically and educationally backward region, the Samsthe is striving hard to bring to the mainstream the poor and needy, especially the students of SC, ST and minority communities by offering value based quality education at an affordable cost.

The Samsthe, presently under the stewardship of Sri Parasmal Sukhani as President and Sri Maski Nagaraj Advocate, as General Secretary, has been putting in painstaking efforts in providing the infrastructure and other modern facilities to all the institutions run by it.

OUR COLLEGE

Laxmi Venkatesh Desai College, the oldest private aided college in the Hyderabad Karnataka region, established in 1954 with nine students, has grown into a leading college imparting quality collegiate education to large number students of this area. It runs B.A and B.Sc. courses with a very wide ranging options of five (5) languages and eighteen (18) core subjects of students choice. In tune with the changing trends and needs of the students, new subjects like Education, Optional English, Music & Physical education in social science stream and Electronics, Microbiology, Biotechnology and Computer science in science stream as well as the Bachelor of Computer Application course have been introduced from time to time. To cater to the needs of post graduate education, PG courses in

Presently the college has a student strength of 1250 and has about 80 experienced, well qualified, dedicated and motivating teaching staff many with M.Phil and Ph.D. degrees. All the teachers are striving hard to fulfil their ambitions. The college is recognized as a research centre by Gulbarga University and teachers are guiding the students for M.Phil and Ph.D. degrees. The library with more than 55,000 volumes subscribes to many reputed journals and has infibnet facility. The college is housed on a vast campus of 16 acres with all infrastructural facilities for curricular, co-curricular and extracurricular activities. The college has NCC, NSS, Rover & Ranger and the Youth Red cross units which help to imbibe the social, moral and cultural values in students.

The college has well furnished computerised office. The college has a vast play ground with facilities for both outdoor and indoor games which have helped many students to emerge as University Blues and to play at the national and international level. The college celebrated the diamond jubilee in August 2014; and on this occasion, a newly built P.G. block was inaugurated by Bharat Ratna Prof C N R Rao and in his honour, it is named after him. The college is re-accredited by NAAC with A grade.

OUR DEPARTMENT:

The Department Chemistry is the oldest department of the college. It was started in the year 1956. The department has both UG and PG courses. The PG programme was started in the year 2013.

The department has five laboratories for UG students and two labs for PG students. All the laboratories are well furnished and use modern instruments. Department has a separate library. The department has well qualified and highly experienced nine permanent teaching staff, three of them with Doctoral degree. Members of the staff have under taken Minor research projects sponsored by UGC and VGST. The department has also conducted Career Oriented Programme (COP). The syllabus and curriculum for the COP in chemistry has been framed by the Department and the same is approved by the Gulbarga University, Kalaburgi.

Staff members of the Department are known for their student friendly nature. Members of the staff are involved in the popularisation of science programme. All the faculty are members of Karnataka Rajya Vijyana Parishat. They have delivered innumerable talks on popular science subjects. Most of them are Alumni of the department. Prof. P.H. Narahatti, who is the present Head of the department has the credit of performing more than 350 Pavada Bayalu programmes (Eradicating the superstition) through out the state.

Alumni of the department hold responsible post in various organisations both in India and abroad.

Now the department has the great pleasure of hosting the UGC sponsored two day National seminar on Green chemistry

ABOUT THE SEMINAR

Green Chemistry movement aims to make approach of humanity to chemicals, especially synthetic organic chemicals, environmentally benign or sustainable which can reduce the risk to human health and environment. In fact organic chemistry has brought remarkable changes in civilisation. but unknowingly is associated with environmental pollution.

Today the growing awareness in industry, academia and general public is the need for the sustainable development. The international chemistry community is under increasing pressure to change current working practices and to find greener alternatives. Scientists and Engineers from both chemical industry and academia work to use the principles, methods and applications of green chemistry leading to development of methodologies and products that are eco friendly.

One has to reduce the time of synthesis, follow easy methods, get greater yield use fewer chemicals, with no by-products, no wastage of chemicals and use of easily available cost effective starting materials

Present seminar is mainly concentrated on utilisation of natural and biodegradable materials, mimicking the nature, designing its green synthesis, minimising energy requirements, strengthening of analytical techniques to control and eliminate the hazardous chemicals.

In the seminar the importance of green chemistry for the society and role of students, teachers and industrialists will be highlighted. It is believed that this seminar will be of great benefit to give exposure to the latest trends and technologies in the field of Green Chemistry.

OBJECTIVES OF THE SEMINAR

- To create awareness about use of processes and chemicals that are hazardous to environment
- To motivate the public and students about Green chemistry
- To create awareness about use of materials which are manufactured by creating minimum pollution.

CALL FOR PAPERS

Research papers are invited on above objectives. Text and end references of the research papers should strictly be adhered to the APA style (MS Word format, font size 12, Times New Roman, 1.5 line spacing margin 1 inch on all borders of A4 size). It shall include a separate title page clearly indicating the name of the authors, affiliations, complete mailing address, mobile numbers, e-mail address and title of the paper. Further every paper shall have an abstract and key words.