PATRONS

Hon'ble Shri, Radhakrishna Vikhe Patil

Chairman PRES, Prayaranagar

Ex minister, Former Ministry, Govt. of Maharashtra

Hon'ble Shri. Abasaheb Ganpatrao Kharde Patil

Vice - Chairman PRES, Pravaranagar

Hon'ble Shri, Aannasaheb Mhaske Patil

Ex. State Minister Maharashtra State

Hon'ble Namdar Sau. Shalinitai Vikhe Patil

Chairman Zilla Parishad Ahmednagar

Hon'ble Adv Shri. Rajendra Vikhe Patil

Chief Executive Officer & Pro Chancellor, PMT Loni Senate Member, SPPU, Pune

Hon'ble Dr.Sujaydada Vikhe Patil

Member of Parliament, Ahmednagar Constituency

Hon'ble Dr. Y.S.P. Thorat

Director General, PRES, Pravaranagar

Dr. Bhaskarrao Kharde Patil

Hon'ble Sau. Sushmitatai Mane-Deshmukh

Director, PRES Pravaranagar

C.E.O PRES, Pravaranagar

Hon'ble Sau. Dhanshreetai Vikhe Patil

Hon'ble Shri. Bharat Ghogare Patil

Chairman, Ranragini Mahila Mandal

Joint Secretary, PRES, Pravaranagar

Hon'ble Dr. Haribhau Aher

Mr. D. U. Kharde

Director, Higher Education, PRES, Pravaranagar

Establishment Department

ADVISORY COMMITTEE

Dr. A. S. Kumbhar

Chairman, BOS Chemistry

Dr. D. R. Thube

Member, BOS Chemistry

Dr. G. R. Pandhare

Head, Dept. of chemistry, PVP college

Dr. S. S. Gholap

Head, Dept of Chemistry, ACS College Satral

Dr. K. K. Deshmukh

Principal, Sangamner College

Dr. S. R. Kuchekar

Principal, Home Science College, Loni Chairman, BOS Home Science Member, Academic Council

Dr. R. B. Gaikar

Head, Dept of Chemistry Ashvi College

Dr. B. K. Salalkar

Principal, ACS College Rahata

Convener

Dr. S. N. Shingote

Principal

Coordinators

Prof. V. R. Kadu (Head Dept. of Chemistry)

Prof. A. K. Kharde

ORGANIZING COMMITTEE

Dr. B. N. Navale (Vice-Principal)	Dr. P. D. Pulate	Dr. A. A. Vikhe (Vice-Principal)	
Mr. S. K. Waditake	Dr. P. S. Vikhe	Dr. S. N. Dalimbe	Mr. P. T. Tupe
Miss. A. K. Mhaske	Mr. A. S. Pathan	Dr. G. R. Deshmukh	Mr. V. G. Dighe
Miss. R. J. Gaikwad	Mr. R. D. Ghogare	Dr. R. L. Wadmare	Mr. P. B. Vikhe
Miss. K. K. Raut	Miss. Y. S. Sonawane	Miss. S. S. Tambe	Dr. A. D. Bidgar
Mr. S. B. Dighe.	Mr. Ubale R. V.	Miss. P. M. Hukre	Mr. P. S. Auti





LOKNETE DR. BALASAHEB VIKHE PATIL (PADMA BHUSHAN AWARDEE) PRAVARA RURAL EDUCATION SOCIETY

ARTS, SCIENCE & COMMERCE COLLEGE KOLHAR

Tal. Rahata, Dist. Ahmednagar NAAC Accredited at 'A' Grade with CGPA 3.10

SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE SPONSORED NATIONAL SEMINAR

Green Technology for Sustainable Development

14" and 15" February, 2020



Organized By

Department of Chemistry

Arts, Science and Commerce College, Kolhar

A/P-Kolhar, Tal-Rahata, Dist-Ahmednagar Pin: 413710, Ph. No. 02422-251669 (MS)

Website: www.pravara.in Email:presascck@gmail.com



Dear Sir/Madam,

It gives us great pleasure to invite you to participate in two days National Level Seminar on 'Green Technology for Sustainable Development' on 14th & 15th February 2020. The seminar is being organized by Department of Chemistry, Arts, Science and Commerce College, Kolhar, Tal. Rahata, Dist-Ahmednagar (Maharashtra) and is sponsored by BCUD, Savitribai Phule Pune University, under chemical research towards environment-friendly way.

About the Institute:

Loknete Dr. Balasaheb Vikhe Patil (Padma Bhushan Awardee) Pravara Rural Education Society, Pravaranagar, is one of the most reputed education Societies in Maharashtra. It was established in 1964 by Late Padmashri Dr. Vitthalrao Vikhe Patil, the founder father of sugar cooperative movement in India, to cater to the higher educational needs of the rural masses. Arts, Science and Commerce College, Kolhar, is a offspring of such renowned institution. Under the leadership of late Dr. Balasaheb Vikhe Patil, (Padmabhushan Awardee), Former Minister for Heavy Industries and Public Enterprises (Govt. of India). Presently Hon'ble Shri. Radhakrishna Vikhe Patil, Chairman, Pravara Rural Education Society, Pravaranagar, Ex. Former Minister, Govt. of Maharashtra has shouldered the responsibility of providing the best facilities for the all-round development of students from rural background.

Arts, Science and Commerce College, Kolhar was established in 1999 which is affiliated to Savitribai Phule Pune University, Pune. The college is located at the unique holy shrine of the Bhagavati Mata temple, which is between Shirdi, the holy place of Lord Sai Baba and Shani Shingnapur. The college is accredited by NAAC at 'A' grade with CGPA-3.10 in May 2015. It is recognition of great stride made towards the academic excellence.

About the Seminar:

The Seminar will provide an appropriate forum to have deliberations on different topics related to the recent and emerging field in green chemistry. It also gives opportunity to faculty and students to make familiar with respect to developments in the field of green chemistry.

The contribution of chemistry for the development of new drug, chemicals and materials for our well-being is well known. However, The adverse impact of chemical processes and the chemicals on environment has tarnished the beneficial image of chemistry. This has stimulated a paradigm change in direction of chemical research towards environment- friendly way. Our well being in society depends largely on use of chemicals and thus, they are in essential components of our daily lives. We cannot simply stay out of chemicals to maintain the present life style. Green chemistry aims at use of alternative safer chemicals and their production by an environment- friendly process avoiding toxic waste and depletion of natural resources. Sustainability which means meeting the needs of today without compromising the ability of future generations to meet their needs constitutes the primary goal of Green Research. Energy and environment are two measure issues of this century and the world leaders are expecting a viable solution from the modern science. On this occasion, we appeal to all topresent their work (Oral and poster) which will covers specific aspect in Green Chemistry.

Topics for Seminar-

Application of green chemistry in:

- Chemical Synthesis
- Agricultural Sciences
- Pharmaceutical Industries

- Catalysis
- Food Sciences
- Phytochemistry
- Environmental Sciences
- Polymer Chemistry
- Nanotechnology
- Medicinal Sciences
- Chemical Engineering

Call for Papers:

Original contribution based on practice, theoretical and empirical research etc. is invited on the theme mentioned. Correspondence regarding papers for oral as well as poster presentation should be addressed to gtsd2020@gmail.com

All papers will go through a process of review by a panel of experts and accepted papers will be published in the seminar souvenir book. Author (s) should use Times New Roman with 12 point font in MS word format with double space and the poster size should not exceed 100 X 75 cm² areas. The name and affiliation of the corresponding and presenting author must be underline.

The selected research papers will be published UGC Approved Research Journal with impact factor.

Registration Fees:

Category of Participant	Without Accommodation	
Teachers	INR 800	
Ph.D. Scholars	INR 500	
P.G. Students	INR 300	

Registration fees may be paid in cash or may be send by online money transfer.

Bank details for Electronic Fund Transfer:

Name of Bank: Bank of Maharashtra, Babhaleshwar

IFSC Code: MAHB0001608 A/C No.: 60048696301

A/C Name: Principal Arts, Science & Commerce College Kolhar

Accommodation:

Accommodation will be available on demand self-payable service.

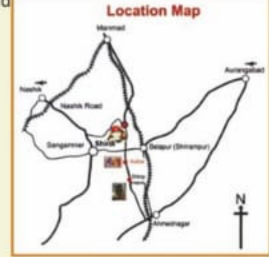
Key Dates:

- Paper Submission Deadline February 1", 2020
- Seminar Dates February 14th and 15th, 2020

How to reach?

By Bus- Pune-Ahmednagar-Kolhar, Aurangabad-Shrirampur-Babhaleshwar-Kolhar, Mumbai-Nashik-Sangamner-Kolhar. Shirdi-Kolhar,

By Railway- Pune-Daund- Belapur (Shrirampur),



ill be