Registration Form

Name:
Qualification:
Organization:
Address:
Phone: Fax:
Mobile No:
E-Mail:
Registration as (Tick): Academicians/ Industr
personal/ PG student/ Research Scholar.
Details of Registration Fee:
Amount DD No
Drawn of Bank
Date Place
Date: Signature:

(Signature with seal)

Note: Photocopy of form will be accepted.

Patrons

Dr. Kamlesh Joshipura, Vice- Chancellor, Saurashtra University

Chief - Host

Shree Gajendra M. Jani, Registrar, Saurashtra University

Convenor

Dr. Navin R. Sheth, Professor & Head, Department of Biochemistry

Co - Ordinator

Dr. Gaurav S. Dave, Asst. Professor, Department of Biochemistry Mobile No.: +919428275894

Co - Coordinator

Dr. Yogesh K. Vaghasiya, Asst. Professor, Department of Biochemistry Mobile No.: +919227797424

Organizing Secretary

Dr. Ashish D. Patel, Asst. Professor, Department of Biochemistry Mobile No.: +919904700011

Key Speakers

Dr. Harish Padh

Vice-Chancellor, S.P. University, Vallabhvidyanagar, Gujarat, India

Dr. Bharat Chattoo,

Director, Centre for Genome Research, Department of Microbiology and Biotechnology Centre, M. S. University, Vadodara, Gujarat, India

Dr. Narendra Tuteja,

Senior Scientist, International Centre for Genetic Engineering & Biotechnology, New Delhi, India

Dr. Renu Tuteja,

Research Scientist, International Centre for Genetic Engineering & Biotechnology, New Delhi, India

One Day National Seminar





Biochemistry:

Recent Advances in Molecular Research

20th February, 2011

Saurashtra University

(Reaccredited "B" Grade by NAAC)
(CGPA 2.93)

Organized By Department of Biochemistry Saurachtra University

Saurashtra University Rajkot - 360005

E-mail: headbiochem@yahoo.com



ABOUT SAURASHTRA UNIVERSITY

Saurashtra University was established on 23rd May 1967 under the Saurashtra University Act 1965 with strong leadership and vision of its first Vice Chancellor Mr. Dolarrai Mankad with the mission to provide an educational facelift to the economically downtrodden region of Saurashtra.

Saurashtra University provides one of the most modern and sophisticated infrastructures in the region for higher studies, with all major Departments having their own buildings and other facilities. At present, Saurashtra University has more than 300 affiliated colleges and 2 recognized institutions functioning under it. The University campus situated on the posh University Road locality in Rajkot is spread across approximately 410 acres of lush green land with almost all Departments connected with road. The University has 28 PG Departments. The NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL awarded a B Grade with 2.93 CGPA and University stands 18th in Nation and ranked First in Gujarat State.

ABOUT THE DEPARTMENT OF BIOCHEMISTRY

UGC approved self-finance Department in Saurashtra University, Department of Biochemistry, newly established in 1999, has a place of pride amongst the departments affiliated to Saurashtra University.

The Department is equipped with highly sophisticated instruments, audio visual aids and well equipped laboratories like Biochemical, biotechnological & Microbiological laboratories.

The thrust areas of research activity in Department are Plant response against soil salinity, Antimicrobial activity by some active compounds derived from plants and Pharmacological activity in response to Anti-inflammatory & toxicological studies.

The Seminar

Biochemistry is central to all areas of the Biological and Life Sciences. The aim is to provide an understanding of every aspect of the structure and function of the living things at molecular level.

Biochemists work at all levels and with all types of organisms, ranging from biological molecules to humans. In fact, in many cases the distinctions between these disciplines are becoming increasingly blurred.

Biochemistry offers tremendous challenge of seeking to understand the most fundamental of life's processes at the molecular level, and to utilize this knowledge for the benefit of mankind.

MISSION

In line with the mission of Saurashtra University and the rich inter disciplinary environment that provides, the Department of Biochemistry is committed to:

Provide comprehensive biochemical education and Achieve research excellence in general with emphasis on the focus area of Biochemistry, which includes Cell Biology, Microbiology, Molecular Biology, Genetics & Bioinformatics etc...

ORAL & POSTER

Oral: Only original research work will be accepted, after the decision of reviewing committee. Time for oral presentation is 8 min and 2 min for discussion. **Poster size:** 120 cm (height) X 90 cm (width)

Abstract format: Abstract must be in M. S. Word format (No other format will be accepted). Abstract should not be exceeding 150 words. 12 pt and Times New Roman font should be used with single space.

ELIGIBILITY

Teachers / Professionals / PG Students & Research Scholars of all PG Institutions and Departments of Biological Science Fields

REGISTRATION FEE

Before 10th February 2011	l
---------------------------	---

Academicians Rs. 300/-PG Students & Research Scholars Rs. 200/-Industry Personal Rs. 400/-

After 10th February 2011

Academicians Rs. 400/PG Students & Research Scholars Rs. 300/Industry Personal Rs. 500/-

Registration fee should be paid by D.D. or by Cash in favor of "Department of Biochemistry Alumni Association" payable at Rajkot

VENUE

Smt. S. H. Gardi, Chemistry Seminar Hall, Saurashtra University, Rajkot

For,

Registration & Abstract

biochemistryseminar.reg@gmail.com

For,

Contact and Inquiry

biochemistryseminar@gmail.com

(Last date for submission of Abstract: 5th February 2011)