Health Care ō Sponsored eminar Nanotechnol a RGUHS 2nd Nation **Applications** of

ogy Oth June, 3

Organizing Committee

Patron

Shri. M. B. Patil

President & Chairman, B.L.D.E Association, Bijapur.

Co-Patron

Dr. B. G. Mulimani

Hon'ble Vice Chancellor, BLDE University, Bijapur

Advisory Committee

Dr. R. C. Bidri

Principal, BLDEU's Shri BM Patil Medical College, Bijapur

Prof. Shalmon Chopade

Principal, BLDEA's Shri BM Patil Institute of Nursing Sciences, Bijapur

Major(Dr).Shivakumar Hiremath

Superintendent, Shri BM Patil Medical College Hospital, Bijapur

Dr. R. S. Sarashetti

Professor, BLDEA's AV Samiti PGCRC, Ayurved Mahavidyalaya, Bijapur

Chief Convener

Dr. Navanath V. Kalyane

Principal Ph: 09448947496

Organizing Secretary

Dr. Raghavendra V. Kulkarni

Ph: 09845619296

Co-ordinators

Dr. C.C.Patil Ph: 09141114087 Dr. I. S. Patil Ph: 09448816812

Scientific Committee

Dr. J. S. Patil Dr. R. V. Kulkarni

Registration Committee

Dr. C. C.Patil Mr. S. S. Shiralshetty Mrs. Jyoti Bargal

Hospitality Committee

Mr. R. G. Patil Mr. S.C. Marapur Mr. R. P. Birajdar

Resource Persons

Dr. Prakash V. Diwan

President, Indian Pharmacological Society & Former Director Grade Scientist, Indian Institute of Chemical Technology, Hyderbad

Dr. P. D. Gupta

Research Advisor, JSS University, Mysore & Manipal University, Manipal

Dr. A. R. Phani

Managing Director, NanoRAM Technologies, Bangalore

Dr. Y. Madhusudan Rao Professor, UCPS, Kakatiya University, Warangal

How to reach Bijapur

Bijapur is situated on NH13 and well connected with rail and road. Plenty of buses ply between Solapur-Bijapur, Hubli-Bijapur, Bangalore-Bijapur and Hyderabad - Bijapur. The nearest railway junctions Solapur (100 KM) & Miraj (120 KM) are well connected with different states.

All communications to

Dr. Raghavendra V. Kulkarni

Organizing Secretary,

2nd National Seminar on

"Applications of Nanotechnology in Health Care"

BLDEA's College of Pharmacy,

BLDE University Campus, Bijapur-586 103 Karnataka-India

Ph: 09845619296

e-mail: bldepharmaseminar@gmail.com

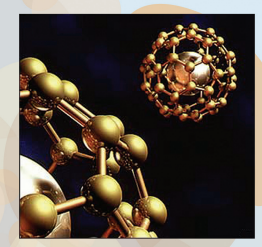


2nd National Seminar on "Applications of Nanotechnology in Health Care"

30th June 2012



Sponsored By Rajiv Gandhi University of Health Sciences, Bangalore



Organized By: Department of Pharmaceutics



BLDEA's College of Pharmacy

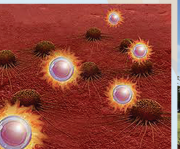
BLDE University Campus. Bijapur-586 103 (Karnataka) Ph:08352-264004,

Fax:08352-262643

E-mail: bldepharmaseminar@gmail.com Website: www.bldeapharmacy.org











ABOUT US...

The Bijapur Liberal District Education Association (BLDEA) was established in 1910 and completed its fruitful 100 years in the journey of education. Founded by philanthropists and visionaries par excellence, who foresaw the tremendous scope and significance of education in North Karnataka region, the BLDE Association has emerged as one of the foremost charitable association in Karnataka. Shri. B. M. Patil, a renowned statesman, was one of the most notable custodians of the Association. The BLDE Association has honed and nurtured 75 educational institutions catering to the streams of Medicine, Pharmacy, Nursing, Engineering, Ayurveda etc., with a dedicated staff exceeding 1500, the BLDE Association at present offer world-class education to over 30,000 students at its sprawling campuses, replete with all the modern, state of the art facilities and amenities. Continuing its tradition of educational development and advancement, the BLDE Association has established the autonomous "BLDE University".

BLDEA's College of Pharmacy was established in 1982 to cater the needs of Pharmacy education in north Karnataka and it has completed its 29 years of successful journey. Today it is imparting quality Pharmaceutical education at D.Pharm, B.Pharm, M.Pharm, Pharm.D, Pharm.D (PB) & Ph.D levels. For more than two decades, the College of Pharmacy has remained an icon among similar institutions of the region. The uncompromising quality of education, supported by well planned infrastructure such as an accomplished faculty, spacious classrooms, well-equipped labs has attracted the students from all over the country.

ABOUT SEMINAR

Health is an integral part of one's wellbeing. Availability, efficiency and cost effectiveness of health care measures has been a prime concern now a days. In the recent decades, the average life span has gone up, but new challenges to human health have also emerged. They are in the form of diseases, in the form of nutritional problems. At the same time, health science has made tremendous progress in the recent decades. Precision and efficacy in the treatments have been improved. However, there is still a huge potential for improvement on this front. Most important is to make the medical treatment accessible to all and inexpensive. Another challenge is better and early diagnosis and treatment with minimal side effects. Nanotechnology has brought fresh hopes on this account.

Nanotechnology refers to the applied part of nanoscience to manipulate and structure the matter at a nano scale. This scale is also referred to as atomic' or 'molecular' scale which is 100 nanometers or smaller. Products of nanotechnology are expected to revolutionize the modern medicine. Recent scientific advances and global initiatives have been supporting to make use of nanotechnology to produce nanomedicines. The field of drug delivery is a direct beneficiary of these advancements. Nanotechnology based drug delivery systems are versatile in targeting tissues, accessing deep molecular targets and controlling drug release. They overcome many drawbacks of drugs and its conventional delivery systems.

WHO CAN ATTEND

Post graduate students, research scholars, faculty and industry staff.

OBJECTIVES

- To elaborate the thrust area of research in the field of Nanotechnology based drug delivery
- To translate the research from bench to bedside.
- To create awareness of research needs in the field of nanotechnology based drug delivery systems.
- To create awareness of research needs in the field of nanotechnology based diagnostics.
- To discuss the recent developments and advantages of nanotechnology based drug delivery systems.
- To inspire the students to choose nanotechnology research that utilizes principles for better therapy.

Registration fee: Rs.300/- for students & Rs. 350/- for staff members, to be paid by DD in favour of **"Principal, BLDEA's College of Pharmacy"**. Payable at Bijapur.

Call for abstracts for poster presentation

The scientific committee invites abstracts for poster presentation from all the research areas of Health Sciences like Pharmacy, Medicine, Ayurveda, Nursing etc. The one page abstract containing authors name, affiliation, e-mail address and phone number should be submitted through e-mail at

bldepharmaseminar@gmail.com

The selected abstracts will be intimated through e-mail. Best two posters will get prize and certificates.

Important Dates:

Abstract submission : 18th June 2012 Registration deadline : 20th June 2012

REGISTRATION FORM

(May be photocopied)

RGUHS Sponsored

2nd National Seminar on

"Applications of Nanotechnology
in Health Care"

30th June 2012

Name:	 	
Address:	 	
Mobile:		

Bank Name:

Date.....Payable at

Signature of Participant

Place: Date:

E-mail:

Details of D.D.

Signature of Head of the institution















