REGISTRATION FORM

SCAN QR CODE



OR

Fill Below link https://forms.gle/BEbMMDsUT4be9NEa9

Program Schedule

fast

ion

Time	Program	
09:00 am to	Registration & Break	
10:00 am		
10:00 am to	Inaugural Function	
10:30 am		
10:30 am to	Scientific Session-1	
11:30 am		
11:30 am to	Scientific Session-2	
12:30 pm		
12:30 pm to 01:30 pm LUNCH BREA		

1:30 pm to	Scientific Session-3
2:30 pm	
3:00 pm to	Scientific Poster Presentat
4:30 pm	
4:30pm to	Valedictory Function
5:00 pm	
05:00 pm to	Hi-Tea
5:30 pm	

A Tribute to Late Shri. Shankarraoji Kolhe Saheb Founder Chairman, Sanjivani Group of Institute, Kopargaon

> Patron Hon'ble Shri. Nitindada S. Kolhe Chairman, SRES Hon'ble Shri. Amitdada Kolhe Managing Trustee, SRES

Convener Dr. Vipul P. Patel Director, SCPER

Program Coordinator Dr. Nitin G. Sutar

Executive Members

Dr. Pawar S. S. Dr. Sutar R. C. Dr. Sharav Desai Dr. Gosavi S. A. Dr. Kashid G. A. Dr. Aher S. J. Dr. Gowtham Menon Mr. Sachin S. Gaikwad Mrs. Aher P. P. Mr. Ware A. L. Mr. Jagzap K. Rushikesh Mr. Nilesh S. Pendbhaje



For more information contact : Dr. Nitin G. Sutar

Associate Professor and HOD., Pharmacognosy Sanjivani College of Pharmaceutical Education and Research, Kopargaon, Maharashtra, Pin.- 423603 E-mail: <u>nitinsutarbpharm@sanjivani.org.in</u> (M) +919421530747 / 7840910851



Department of Biotechnology (Govt. of India, New Delhi) Sponsored

Popular Lecture Series and Scientific Session on Biotechnology Prospective in Healthcare and Nutraceuticals 24th February 2024



Organized by Sanjivani Rural Education Society's

Sanjivani College of Pharmaceutical Education and Research, Kopargaon

(Autonomous)

(NIRF ranked, Reaccredited by NBA, NAAC with 'A' Grade, Approved by PCI, UGC 2(f) & 12(B), DSIR-SIRO recognized)

At- Sahajanand nagar, Post Shingnapur, Tal- Kopargaon, Dist.- Ahmednagar Pin-423603 Office contact-+919130191301 www.sanjivanipharm.org.in

About Sanjivani Rural Education Society

Sanjivani Rural Education Society (SRES) was established in 1983 under the dynamic leadership of Late Hon. Shri. Shankarraoji Kolhe Saheb, Ex. Cooperative Minister, Govt. of Maharashtra. At present SRES is recognized as one of the prominent organization in Maharashtra under private un-aided sector. The SRES runs Sanjivani College of Engineering (An Autonomous Institute), Sanjivani K.B.P. Polytechnic, MBA, Saniivani B. Pharmacy (An Autonomous College), Sanjivani D. Pharmacy, Sanjivani Arts, Commerce and Science College, Sanjivani Institute of Management studies (SIMS), Sanjivani College of Ayurveda & Research Centre, Sanjivani Academy (CBSC, State Board, Sainiki, Adivasi Ashram Shala, International Board). The SRES also Pre-cadet Training Centre, DDU-GKY, PMKVY 4.0 center etc. SRES is a premier organization with over 15000+ students already enrolled and many more willing to be a part of this society.

About College

The Sanjivani College of Pharmaceutical Education and Research (SCPER), Kopargaon, India was established in 2004. The college is 9th in India and 1st in Maharashtra under private college Autonomous status granted by UGC under section 1956. The college is ranked amongst top 125 pharmacy colleges in India by NIRF-2022, reaccredited by NBA, Accredited by NAAC with 'A' Grade, PCI, UGC 2(f) & 12(B), approved New Delhi, DSIR-SIRO recognized. The college runs D.Pharmacy, B.Pharmacy, M.Pharmacy in four specialization viz. Pharmaceutics, Pharmaceutical Quality Assurance, Pharmaceutical Biotechnology, Regulatory Affairs and Ph.D Research center approved by Savitribai Phule Pune University, Pune. The college has done MOUs with several reputed Pharmaceutical Industry for Training, Internship, Research and Placement. The college has received more than 2.0 Cr. Grant from various funding agencies like AICTE, DBT, DST, RGSTC, BCUD etc. Recently the College has been selected for Best College Award 2023 by Savitribai Phule Pune University, Pune.

Scientific Session

Eminent scientists are invited from National Reputed Institutes and Biotech Industries to provide knowledge in the relevant areas of Biotechnology with the perspective of Healthcare and Nutraceuticals.

Program Outline

The main objective of organizing popular lectures and scientific sessions is to create general awareness among students about the basic concepts, recent advances, potential of modern biology and biotechnology base research for social benefit.

The program is specially designed for undergraduates, postgraduates, research scholars and professors in Pharmacy / Biotechnology / Microbiology and other life sciences to create awareness about biotechnology research in the field of healthcare and nutraceuticals.

This will include a series of lectures by eminent scientists focusing on concepts and applications within this field. The scientific program will promote immersion in a research environment and interaction with eminent speakers/industry experts.

Topics to be covered

- Production of Therapeutic Proteins from Milk
- Industrial scale up process for Probiotics production
- Biomaterial and Nano Engineering for Biomedical applications

Abstract Submission guidelines

Subjects: Topics covering Biotechnology, Pharmaceutics, Pharmaceutical Chemistry and Pharmacognosy are eligible for poster presentation.

Abstract should be in MS Word Version 6.0/95 or a higher version. The text should be in Times New Roman, Font size of 12, title in bold. The abstract contain maximum 250 words and key words up to five only. Name of the presenting author and affiliation (use appropriate abbreviations for institution with city, state, country and code) should be write below the title. The First position is only for presenting author which will present the paper and the name cannot be changed later. Maximum number of Co-authors up to two (02) only. Do not use titles; Dr., Ph.D., etc. Only affiliation of presenting author should be mentioned. Do not mention affiliations of co-authors. Innovative Research Ideas into relevant fields of conference will be eligible for awards.

Registration fee for Scientific session :

For students/academician/industry person : Rs. 300, (No. accommodation), Spot registrations will be charged (Rs. 500) Registration enquiry kindly contact to : Mrs. Aher Poonam - 9689942854 Contact for accommodation :

Mr. Ravi Khandare - 7887981899 (Male), Miss Gauri Borude -7219307347, (Female) Miss. Kiran Divekar - 860060368

How to Reach

BY AIR : Shirdi International Airport, 33 Km. away and is the nearest Airport to Kopargaon. It is well connected to all major Airports of India i.e. Mumbai, Hyderabad, Bengluru, Delhi and Chennai.

Taxis are available on the Shirdi International Airport for Shirdi and Kopargaon.

BY RAIL : Railway Station is hardly 0.5 Km. from college campus. Kopargaon is connected to other cities in India via well-developed railway network. Express trains are available from New Delhi, Hyderabad, Bangalore, Mumbai, Pune, Howrah, Nagpur.

Auto rickshaws are available for Sanjivani Group of Institute from Kopargaon railway station.

BY ROAD : Kopargaon is well connected to Mumbai, Pune, Nagpur, Aurangabad, Nashik by Road. Frequent State Bus Transport services are available in this routes.



45 KM from Manmad 95 KM from Ahmednagar 90 Km from Nashik 244 KM from Mumbai 96 KM from Chhatrapati Sambhajinagar 220 KM from Pune

Nearest Places from Kopargaon Shirdi 15 Km, Shani Shignapur 89 Km, Devgad 62 Km

Who can attend the Lecture series

Participation to workshop is open for all teachers, students (B. Pharm./ M. Pharm. / M. Sc / B. Sc), research scholars / industry persons and general public in concern area.