Registration Form

One Days National Seminar on
"Optimization and Screening of Variables by DoE"

Sponsored by

Gujarat Council on Science & Technology (GUJCOST),

Organized by

Shree Swaminarayan Sanskar Pharmacy College, Zundal

On 7th October, 2017

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			Pharmacy	
College" Payable at Ahmedabad				
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Applicant	Head			

7th October, 2017



One Day National Seminar on

"Optimization and Screening of Variables
by DoE"

ORGANIZERS

PATRON

- P. P. Parshad Kothari Shri Nanji Bhagat
- P. P. Shastri Swami Shri Purushottam Charan Dasji
- P. P. Shastri Swami Shri Bhaktikishor Dasji

CONVENER

Dr. M. M. Patel

CO-ORDINATOR

Dr. Kunal N. Patel Mrs. Bhavna A. Patel Mr. Harsh J. Trivedi

WELCOME COMMITTEE

Dr. Chirag J. Patel

REGISTRATION COMMITTEE

Mrs. Vrunda Shah 09924950523 Mrs. Kinjal Patel 09427956433

Best Wishes from

Parshad Bhogilal Bhagat Vitthalbhai Patel Shailesh Patel



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Managed by

Shree Swaminarayan Sanskar Deep Trust

ADDRESS FOR CORRESPONDENCE& VENUE

Shree Swaminarayan Sanskar Pharmacy College At & Po. Zundal, Between Chandkheda–Adalaj

Road, on Ahmedabad-Mehsana Highway, Dist- Gandhinagar - 382421,

Phone: (0) +91-79-65426565 (M) 9099063160

E-mail: sspczundal@gmail.com **Website:** www.sspczundal.com

ABOUT SHREE SWAMINARAYAN SANSKAR DEEP TRUST

Trust came into existence in 1977 by founder Parshad Shri Kothari Nanjibhagat and Shastri Swami Shri Purushottam Charan Dasji, with a nobel cause of imparting quality education to the surrounding rural population.

Trust has sound experience in running various education institutions like Primary school, Higher secondary school, 11^{th} – 12^{th} Science stream (A.C), Degree Pharmacy College and an English Medium International School.

ABOUT SHREE SWAMINARAYAN SANSKAR PHARMACY COLLEGE

Shree Swaminarayan Sanskar Pharmacy College, Zundal established in 2005, is offering B.Pharm and M.Pharm (Pharmaceutics, Pharmaceutical Technology, Pharmacognosy and Quality Assurance) Courses. The institute is approved by All India Council of Technical Education (AICTE), New Delhi, Pharmacy Council of India (PCI) and affiliated to Gujarat Technological University (GTU).

MISSION:

- To advance the pharmaceutical care not only to the state, country but throughout the global community through teaching, through our research and through the service.
- To provide high quality education in the field of pharmaceutical sciences through teaching, research, practices, and related service activities including outreach and engagement. Up-gradation of the existing laboratories (Modernization)

VISION:

The vision of the institute is to produce solid technocrats, those having superpower of pharmaceutical knowledge and they can strive to uplift national economy.

PROGRAMME SCHEDULE

09:30 am- 10:15am	Registration & Refreshment	
10:15 am - 11:00am	Inauguration & Introduction	
11:00am -12:15pm	Lecture 1	
12:15pm – 1:00 pm	Lunch Break	
1:00pm - 2.15 pm	Lecture-2	
2:15 pm - 2:30 pm	Теа	
2.30 pm- 3.45 pm	Lecture 3	
3.45 pm- 4.30pm	Valedictory Function	

SPEAKERS

Dr. Mukesh C. Gohel

PG Director, Anand Pharmacy College

Dr. Tejal A. Mehta

Professor, Institute of Pharmacy, Nirma University

Dr. Lalji H. Baldaniya

Assistant Professor, Anand Pharmacy College

HOW TO REACH



ABOUT SEMINAR

To enhance the quality education in the pharmaceutical field, DoE methodologies are not only useful but also essential for the understanding results. The need to maximize the efficiency of scientific discovery, in order to minimize waste and cost, has caused researchers to do smarter experiments that give the most information possible with the fewest experiments. DoE is one of the methods used for optimizing experimental productivity. It is also called experimental design, is a structured and organized way of conducting and analyzing controlled tests to evaluate the factors that are affecting a response variable. In current scenario, DoE methodologies are integral part of QbD training, which is an indispensable tool in pharmaceutical drug development processes.

Who should attend?

This course is valuable for research scholars, industry personnel, R&D staff, QA staff and personnel engaged in marketing of pharmaceutical products to the developed countries. The course will be of immense value for the postgraduate and research scholar pursuing their Ph.D in Pharmaceutical Sciences.

KEY TOPICS

- How to draw a conclusion from multivariate regression analysis output?
- Importance and Application of Factorial Design
- Screening of significant variables employing Plackett-Burman design

DETAILS OF REGISTRATION FEE

Research Scholars and Rs. 250/-Students:

Members from Rs. 350/-

Industry/Academic:

Sport Registration: Rs. 500/-

Last date of registration: 30/09/2017

Demand Draft should be drawn in favor of **"Shree Swaminarayan Sanskar Pharmacy College"** payable at Ahmedabad and send to the following address:

Shree Swaminarayan Sanskar Pharmacy College,

At & Po. Zundal, Chandkheda-Adalaj road, Gandhinagar-382421, Gujarat, India.