Objective

PAT and QbD, now more than ever, represent the future of global pharmaceutical development and manufacturing. The present seminar will enrich the participants about the fundamental aspects of Process Analytical Technology (PAT) and Quality by Design (QbD) for the pharmaceutical development. The sessions are destined to have deliberations by eminent personalities from Institutes and Industries on implementation of PAT and QbD in pharmaceutical development. In the era of technological advancement, PAT and QbD provide an efficient and effective platform for design and control of quality processes for prolific research projects. The poster presentation shall provide platform to the budding pharmacists to understand the concepts of the topic and to implement the same in their research.

Eligibility

Academicians from Pharmacy Colleges, Research scholars from academics & industry, M. Pharm and Final year B. Pharm students.

Registration details

Registration fee:

Student & Research Scholar : Rs. 100/-Academicians & Industrial Delegates : Rs. 150/-Spot Registration : Rs. 200/-

Mode of Payment: Cash / DD drawn in favor of Principal, Babaria Institute of Pharmacy, Payable at Vadodara.

Note:

- Photocopy of the registration form is permissible.
- Registration fee includes Kit, Lunch and High Tea.
- Last Date of Registration : 20th January, 2015.
- Registration form may be downloaded from Website : www.bitseducampus.org

Chief guest & Key note speaker

Dr. Mukesh C. Gohel PG Director & Professor. Anand Pharmacy College, Anand, Gujarat

Resource Persons

Shri Kanubhai M. Panchal General Manager, Quality Assurance, J. B. Chemicals and Pharmaceuticals Ltd., Ankleshwar, Gujarat

Dr. Sadhana J. Rajput Professor, Pharmacy Department, The M. S. University of Baroda, Vadodara, Gujarat

Abstract Submission

Original novel research & review work based upon PAT (Process Analytical Technology) and QbD (Quality by Design) should be sent for poster presentation. Complete abstract should be typed on A4 size paper (with all-side 1.00" margin), not exceeding 250 words. The abstract should include i) Title (Times New Roman, 14 pt, Bold, Upper case, Centred), ii) Author(s) and affiliation (Times New Roman, 12 pt, Sentence case, Single space, Centred, the name of presenting author should be underlined), iii) Presenting author's email address, iv) Abstract text (Single spaced, 12 pt, Times New Roman, Justified). The content of abstract should be structured to include objective of the study, methodology, result, discussion and conclusion. Poster size should be 3ft x 2ft. Maximum number of participants per poster is four and all authors should register themselves for the seminar. Soft copy (as MS Word document) of the abstract should be mailed to seminar.bip@gmail.com.

Last date for abstract submission: 20th January, 2015. All abstracts will be reviewed by scientific committee and intimation of the acceptance will be sent to the presenting author through email by 22nd January, 2015.





"Role of Process Analytical Technology in **Pharmaceutical Development** "

GUJCOST

on



ORGANIZED BY



INSTITUTE OF PHARMACY

Managed By: Shree Krishna Educational Charitable Trust **BITS edu campus** Vadodara - Mumbai NH # 8. Varnama, Vadodara - 391240, Gujarat.

Telephone no: 0265 -2303991, 2303987 Fax no: 0265 - 2303999, 2359999 E - mail: seminar.bip@gmail.com Venue:

Auditorium - I, Institute of Pharmacy BITS edu campus, Varnama, Vadodara.

About the Trust

The seeds of the BITS edu campus were sown with creation of Shree Krishna Educational Charitable Trust (SKECT) established in the year 2000, which is the outcome of the dream of the founder Managing Trustee and Chairman Shri J. D. Patel, to fulfil his lone vision to impart knowledge and educate students in science, technology and other allied areas of higher education. He has transformed his vision in this respect into a mission with utmost dedication and commitment to bring profound benefits to the society. SKECT has set up in the specialized green campus, Institute of Technology in 2004, Institute of Pharmacy in 2005 and BITS Institute of Physiotherapy in 2014. The institutes have paved glorious path for the society, under the able guidance and inspiration of the Chairman, Shri J. D. Patel, who is a recipient of SHIKSHA BHARTI AWARD in 2010, **EDUCATION EXCELLENCE AWARD** for Best Engineering College in Gujarat in 2012, Indira Gandhi Shiksha Shiromani Award 2013 and The National Education Award in 2014.

About the BIP

Babaria Institute of Pharmacy has come a decade long way since its inception in 2005, nurturing the ambition of shaping the globally competent pharmacy professionals of future. The institute offers graduation, post graduation and doctoral programmes in pharmaceutical sciences. The institute offers practical hands on training to the students in the state of the art laboratories. The highly qualified and dedicated faculty provides continuous mentorship and counselling to bring out students to meet the diversified challenges in the area of pharmaceutical industries, education, research and development to ensure holistic personal growth of students. The updated and sound teaching as well as excellent infrastructure has continuously fetched extraordinary results and recognition to the institute and has helped to create a niche for itself.

PatronsShri Jagdishbhai D. PatelChairman & Managing Trustee - SKECTChairman & Managing Trustee - SKECTShri Dhruv J. PatelShri Sudhir K. PatelVice- ChairmanShri Sudhir K. PatelCampus DirectorBITS edu campus, Vadodara	Registration Form Name : Name of Institute / Company :
Co-ordinator Dr. Vandana Patel Principal - Babaria Institute of Pharmacy Vadodara	Qualification & Designation :
Co Co-ordinator Mrs. Pratiksha Trivedi Asst. Professor - Babaria Institute of Pharmacy Vadodara	Address :
Local Organizing Committee Dr. Ashok Mahajan Dr. Jitendra Vaghasia Dr. Shailesh Koradia Dr. Manisha Lalan Mrs. Raj Khiani Mrs. Meenakshi Patel Ms. Farhatjahan Shaikh Mr. Umang Gajjar Mr. Ashish Soni	Mobile No E mail (Compulsory): Local Trasportation Required : Yes/No Registration as: Student / Academician / Industrial Person Amount :Cash/DD
Address for Correspondence	DD No Date :
Dr. Vandana B. Patel [Coordinator] Principal & Professor, Babaria Institute of Pharmacy BITS edu campus, Vadodara-Mumbai NH#8, Varnama-391240, Vadodara, Gujarat Contact No.: 9998107289/9409435248	Bank : Signature of Signature of HOD Delegate with Seal Date: Place :