

LODHIYA DEEPAK J

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Employment Profile

Yash Pharmaceuticals Ltd., Daman

09/2005 – 08/2006

Achievements and publications:

- Received appreciation from management for completion of all responsibilities efficiently and effectively within the pre specified time span.
- Published paper entitled "Gastroretentive system of atenolol using HPMCK15" in International journal of Pharmtech research, Oct-Dec 2009. 1(4),1616-1620.
- Published paper entitled " Development and evaluation of novel immediate release tablets of Metoclopramide HCl by direct compression using treated gellan gum as a disintegration-accelerating agent" in journal of pharmaceutical research, 2009, 2(9),1460-1464.
- Published paper entitled " Development, In-vitro Evaluation & Study of Effect of Hardness on Buoyancy Time of Gastro retentive Floating Tablets of Famotidine" in journal of pharmaceutical research, 2009, 2(10),1579-1583.
- I have attended and presented three posters in sauratstra university in state level competition in 2009.
- I have attended and presented poster in international herbal conferance on buccal patches of atenolol in 2009.
- **Currently working as a lecturer in shree dhanvandary pharmcay college,kim since Augest,2008.**

Academic Qualifications

- **M.Pharm. (Pharmaceutics)** from National College of Pharmacy, Shimoga, RGUHS with 75.05% .(2008)
- **B.Pharm.** from G.M. Bilakhia College of Pharmacy, Vapi, South Gujarat University securing 64.92%(2005)
- **H.S.C.** from Gujarat Higher Secondary Board, Gandhinagar securing 78.25% marks. (2001)
- **S.S.C** from Gujarat Secondary Board , Gandhinagar securing 78.29% marks.(1999)

Projects Undertaken

M.Pharm. Project

Project Title : Design and Evaluation of Floating Drug Delivery System using an Anti Hypertensive Drug

Duration : One Year

Project Description : The project involves the formulation of gastro retentive tablets of Atenol to improve its gastric retention time by floating drug delivery devices and their evaluation by various quality control tests including drug content, in vitro drug release studies.