

Plagiarism Checker X Originality Report

Similarity Found: 4%

Date: Thursday, June 18, 2020
Statistics: 1082 words Plagiarized / 24398 Total words
Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

A Thesis On "Diclofenac sodium loaded tubular halloysite-chitosan based bio composite Formulation and in vitro evaluation" Submitted for the partial fulfilment of the requirement for the award of the degree of Master of Pharmaceutical Technology (PHARMACEUTICS) by ALAPAN PAUL 2nd Year 4th Semester University Reg. No.-181892310032 of 2018-2019, Roll No.- 18920318003 Under the joint guidance of Dr. (Mrs.) Kajal Ghosal (Associate Professor, Department of Pharmaceutics) & Mrs.Rituparna Chaki Ghosh (Assistant Professor, Department of Pharmaceutics) DR. B. C.

ROY COLLEGE OF PHARMACY AND ALLIED HEALTH SCIENCES, DURGAPUR -713206 / AFFILIATED TO MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, BENGAL 2020