

A thesis on

Preparation and Evaluation of Microspheres Contain Diclofenac Sodium by Using Natural Polymer of Okra.

Submitted for partial fulfillment of the requirement for the award of the degree of M.Pharm

by

Kuheli Sadhukhan

University Reg no - 030757of 2019-2020

Roll no- 18920319004

Under the guidance of

Dr. Subrata Chakraborty (Director and Professor) and Dr. Kajal Ghosal (Associate Professor)

Co-guided by

Ms. Sancharee Mondal (Assistant Professor)

Dr.B.C. RoyCollege of Pharmacy and Allied Health Sciences, Durgapur-713206



Affiliated to: Maulana Abul kalam Azad University of Technology, West Bengal





2021

Prof. (Dr.) Subhabrata Ray
Principal
Principal
Dr. B. C. Roy College of Pharmacy & AHS
Durgapur-713206



CERTIFICATE

This is to certify that the investigation incorporated in this synopsis entitled "Preparationand Evaluation Of Microsphere Contains Diclofenac Sodium By Using The Natural Polymer Of Okra" by kuheli Sadhukhan in the partial fulfilment for the DEGREE OF MASTER OF PHARMACY

(PHARMACEUTICS) under MAULANDA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, is a record of the original research work under our supervision and up to our satisfaction. To our knowledge, nether her thesis nor any part of it has been submitted for any other academic award anywhere before. The thesis is forwarded to controller of examination MAULANA ABUL KALAM AZAD UNIVERTY OF TECHNOLOGY for assessment.

DR. SUBRTA CHAKRABORTY

(GUIDE)

Signature-

MS. SANCHAREE MANDAL

(CO-GUIDE)

Signature -

PROF.(DR.) SUBHABRATA RAY

(PRINCIPAL)

Signature -

U

EXTERNAL EXAMINER

Date - 25.06.21



Prof. (Dr.) Subhabrata Ray
Prof. (Dr.) Subhabrata Ray
Principal
Principal
Dr.B.C. Roy College of Pharmacy & AHS
Durgapur-713206