

A Project Thesis

FORMULATION AND DEVELOPMENT OF HIGH EFFICACY CHITOSAN AND ALUM HEMOSTATIC FILM FOR CONTROLLING BLOOD LOSS

Submitted for the partial fulfilment of the requirement for the award of the degree of

Master of Pharmacy

by

Malay Besra

University Regn. No. -012511

Roll No. - 18920219016

Under The Guidance of

Dr.Aniruddha Mukherjee

(Assistant Professor)

Department of Pharmacology

Dr. B.C.ROY COLLEGE OF PHARMACY AND ALLIED HEALTH SCIENCES,

DURGAPUR-713206

Dr.DanswrangGoyary

(Scientist 'E')

Division of Pharmaceutical Technology

DEFENCE RESEARCH LABORATORY,

DEFENCE RESEARCH & DEVELOPMENT ORGANIZATATION,

ASSAM, TEZPUR-784001





AFFILIATED TO: MAULANAABULKALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL





2021





CERTIFICATE

This is to certify that the project thesis entitled "Formulation and development of high efficacy chitosan and alum hemostatic film for controlling blood loss" in partial fulfilment of the requirement for the award of the Degree of Master of Pharmacy (Pharmacology) submitted to MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL is an authentic record of original research work carried out by Mr. Malay Besra, Roll No- 18920219016 under my supervision.

Anim	Odha	Mel	hory	en.

Internal Supervisor

Dr. Aniruddha Mukherjee (Assistant Professor),

Dr. B. C. Roy College of Pharmacy and Allied Health Sciences

Date: 25.06.2021 Place: Dugapur



External Supervisor

Dr. Danswrang Goyary (Scientist 'E'),

Defence Research Laboratory, Defence Research & Development Organization,

Tezpur, Assam Date: 25.06.2021 Place: Tezpur



Prof. (Dr.) Subhabrata Ray (Principal),

Dr. B.C.Roy College Of Pharmacy And Allied Health Sciences, Durgapur

Date: 25.06.2021 Place: Durgapur

External Examiner

Date: Place:



Prof. (Dr.) Subhabrata Ray

Principal

Principal

Principal

Dr. B. C. Roy College of Pharmacy & AHS

Durgapur-7/3206