

### A Project Report

on

# "THERAPEUTIC EFFICACY AND MOLECULAR DOCKING STUDIES OF ALLICIN DERIVATIVES FROM GARLIC – A MINI-REVIEW"

A Project work submitted in partial fulfilment of the requirements for the Degree of Bachelor of Pharmacy

by

#### ANNESH DAS

8<sup>th</sup> Semester

University Roll No: 18901917123

Registration No: 171890210012

Under the guidance of

#### DR. SUDIP KUMAR MANDAL

Asst. Professor

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



Affiliated to: Maulana Abul Kalam Azad University of Technology. West Bengal



In Quesus Of Knowledge And Excellence

2021

Prof. (Dr.) Subhabrata Ray

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

Durgapur-713206







## DR. B.C. ROY COLLEGE OF PHARMACY AND ALLIED HEALTH SCIENCES

Dr.MeghnadSaha Sarani, Bidhannagar, Durgapur-713206, W.B.

### **CERTIFICATE**

This is to certify that Annesh Das, University Roll No. - 18901917123, Registration No. - 171890210012, student of B. Pharm. Final year, has carried out the project work on the subject entitled "THERAPEUTIC EFFICACY AND MOLECULAR DOCKING STUDIES OF ALLICIN DERIVATIVES FROM GARLIC - A MINI-REVIEW" under my supervision in the Department of Pharmacy. He has incorporated his findings into this project work, being submitted by him, in partial fulfilment of the requirements for the degree of Bachelor of Pharmacyof Maulana Abul Kalam Azad University of Technology, West Bengal. He has carried out this project work independently and with proper care and attention to my entire

satisfaction.

(Dr. Sudip kr. Mondal)

Asst. Professor

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

[Prof. (Dr.) Subhabrata Ray]

Principal

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

Prof. (Dr.) Subhabrata Ray Principal

Dr. B. C. Roy College of Pharmacy & AHS Durgapur-713206

External Examiner