



A Project Report on

REVIEW OF CAFFEIC ACID AND IT'S DERIVATIVES AS A POTENT ANTI-DIABETIC AGENT.

Submitted by

SINCHAN KUMAR ROY

University Regn. No. - 201890201910004 of 2020-21 Roll No. - 18901920101

Under the guidance of

Ms. Amrita Sarkar

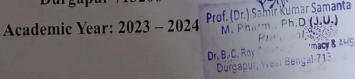
Assistant Professor

In partial fulfilment of the Requirement for the Degree of **Bachelor of Pharmacy**

Submitted to

Maulana Abul Kalam Azad University of Technology West Bengal

Dr. B. C. Roy College of Pharmacy and Allied Health S Durgapur 713206





DECLARATION

Thereby declare that the Project entitled "Keylew of Caffels Acid and It's Derivatives as a Potent Anti-diabetic Agent" in partial fulfilment of the requirement for the award of Bachelor of Pharmacy submitted to Maulana Abul Kalam Azad University of Technology, West Bengal, is an authentic record of bona fide work carried out by me under the guidance of Ms. Amrita Sarkar.

The matter embodied in this Project has no, been submitted for the award of any other degree or diploma to any University / Institution.

Sinchan Kumar Roy.

Name of Candidate: Sinchan Kumar Roy

Roll No: 18901920101

Date: 03.06.2024

Place: Durgapur



Prof. (Dr.) Samen

CERTIFICATE

This is to certify that the Project entitled "Review of Caffeie Acid and It's Derivatives as a Potent Anti-diabetic Agent," by Mr. Sinchan Kumar Roy in partial fulfilment for the KALAM AZAD BACHELOR OF PHARMACY under MAULANA ABUL UNIVERSITY OF TECHNOLOGY is a record of the original research work under our supervision and up to our satisfaction. To our knowledge, neither his/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 UNIVERSITY OF TECHNOLOGY for assessment.

Ms. Amrita Sarkar (Supervisor)

Date: 03.06.2024

Place: Surgapur.

PROF (DR.) SAMIR KR. SAMANTA (PRINCIPAL)

Date: 03.06.2024

Place: Llungapur.

Signature of External Examiner

Date: 03,06.2024



