

## A PROJECT REPORT ON

### **REVIEW ARTICLE**

COMPUTER AIDED DRUG DESIGN AND IT'S APPLICATION TO THE DEVELOPMENT OF POTENT DRUGS FOR MANAGEMENT OF COVID-19

# **BATCHELOR OF PHARMACY**

BY

## ANIK LAYEK

REGISTRATION NO: 171890210009(2017-2021)

ROLL NO: 18901917126

UNDER THE SUPERVISOR OF - MR .SAROJ SINGH MURA(ASSIGNMENT PROFESSOR , DEPARTMENT OF PHARMACOLOGY)

Dr. B.C ROY COLLEGE OF PHARMACY AND ALLIED HEALTH SCIENCES, DURGAPUR, 713206



AFFILIATE TO - MOULANA ABUL KALAM AZAD INSTITUTE OF TECHNOLOGY, WEST BENGAL



2021

PAGE - 1

Prof. (Dr.) Subhabrata Ray

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





#### CERTIFICATE

THIS IS TO CERTIFY THAT THE PROJECT ENTITLED "COMPUTER-AIDED DRUG DESIGN AND ITS APPLICATION TO THE DEVELOPMENT OF POTENTIAL DRUGS FOR MANAGEMENT OF COVID -19 PANDEMIC " IN PARTIAL FULLFLIMENT OF THE AWARD OF THE DEGREE B.PHARMA, SUBMITTED TO MOULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL, IS AN AUTHENTIC RECORD OF BONAFIDE RESEARCH WORK CARRIED OUT BY Mr. ANIK LAYEK, ROLL NO -18901917126, UNDER MY SUPERVISON.



Mr.SAROJ SINGH MURA (SUPERVISOR), ASSIGNMENT PROFESSOR, DEPARTMENT OF PHARMACOLOGY)

DATE: 23/06/2021

PLACE: DURGAPUR, BIDHANNAGAR



DR. SUBHABRATA ROY(PRINCIPAL)

DATE: 23/06/2021

PACE: DURGAPUR, BIDHANNAGAR

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

or Independ S

PAGE-4