

June 1, 2021

CERTIFICATE

This is to certify that project entitled " **PHOTODYNAMIC THERAPY: A NEW CONCEPT IN MEDICAL TREATMENT**" is an authentic record of work carried out by the following students under my supervision at the Department of Chemistry M. E. S. Keveeyam College, Valanchery in partial fulfillment of the Degree of Bachelor of Science in Polymer Chemistry of the Department of Chemistry, University of Calicut.


List of students

1. **FATHIMATH SUHARA P. P. (KVAASSPO004)**
2. **NISHA SHERIN (KVAASSPO010)**
3. **SAFA SHAFI P (KVAASSPO013)**
4. **FATHIMA RINSHI N. P. (KVAASSPO024)**
5. **SUHAILA NASRIN C (KVAASSPO029)**

Jisha V. S.

Thesis Supervisor




DR. C. RAJESH
PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN 676552
MALAPPURAM

PHOTODYNAMIC THERAPY: A NEW CONCEPT IN MEDICAL TREATMENT

A PROJECT REPORT SUBMITTED TO CALICUT UNIVERSITY
IN PARTIAL FULFILMENT OF THE REQUIREMENTS
FOR THE DEGREE OF

**BACHELOR OF SCIENCE
IN
POLYMER CHEMISTRY**

By

**FATHIMATH SUHARA P. P. (KVASSPO004)
NISHA SHERIN (KVASSPO010)
SAFA SHAFI P (KVASSPO013)
FATHIMA RINSHI N. P. (KVASSPO024)
SUHAILA NASRIN C (KVASSPO029)**

**DEPARTMENT OF CHEMISTRY
M. E. S. KEVEEYAM COLLEGE
VALANCHERY, 676552**


WORK CARRIED OUT AT



**DEPARTMENT OF CHEMISTRY
M. E. S. KEVEEYAM COLLEGE, VALANCHERY-676552
(Affiliated to University of Calicut)**

JUNE 2021




DR. C. RAJESH
PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN 676552
MALAPPURAM

CERTIFICATE

This is to certify that the dissertation entitled “**Biopolymers**” is an authentic record of project work carried out by the following students under my supervision in partial fulfilment of requirements for the degree of Bachelor of Science in chemistry of University of Calicut.


List of students

1. Afeefa K. K. (KVASSPO001)
2. Shakkira Sherin S. P. (KVASSPO014)
3. Mohamed Hunais O. (KVASSPO017)
4. Meghana V. T.(KVASSPO027)

Prof. K. M. Rukkiya

Associate Professor and Head




DR. C. RAJESH
PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN 676552
MALAPPURAM

PROJECT REPORT ON

STUDY ON ABSORPTION OF METAL ION ON CHITOSEN

Submitted by

FARSHIDA.KP - KVASSP0003

JASEEM.KP - KVASSP0016

MARJANA.A - KVASSP0007

RIFNA FATHIMMA.P – KVASSP0011

THASNI.M – KVASSP0030

In partial fulfilment

For the award of the degree of

BACHELOR OF SCIENCE

IN CHAMISTRY



MES KEVEEYAM COLLEGE VALANCHERY

2020 - 2021



DEPARTMENT OF CHEMISTRY

CERTIFICATE


Certified that this is bonafied record of the project entitled 'Study on absorption of metal ion on chitosen' by FARSHIDA.KP (KVASSPO003), JASEEM.KP (KVASSPO016), MARJANA.A (KVASSPO007) RIFNA FATHIMMA.P (KVASSPO011), THASNI.M (KVASSPO030) of sixth semester BSc polymer chemistry in a partial fulfilment for the award of Degree Of Bachelor Of Science In Chemistry under the university of Calicut in the academic year 2020-2021.

Supervisor
department

Head of the

Jaseela MA

Signature of examiner


DR. C. RAJESH
PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN 676552
MALAPPURAM

