

Criterion-1: Curricular Aspects

Key Indicator – 1.3: Curriculum Enrichment

Metric: 1.3.3

Programme: M.Sc. Biophysics

Syllabus	https://www.du.ac.in/uploads/new-		
	web/syllabi/27122021 M.Sc.%20Biophysics.pdf		
List of Students	Annexure-I		
Sample Project Reports	Annexure-II		



Annexure-I

List of Students



Department of Biophysics

Benito Juarez Road, New Delhi- 110021 **Email:** office@biophysics.du.ac.in

Tel: +91-11-24157263

Ref: **Date**: 18-Jan-2024

To Whom It May Concern

This is to certify that Department of Biophysics Started M.Sc. Biophysics Course in Biophysics in Academic Year of 2020-21 and followed to that 6 students completed the research project (M.Sc. Dissertation) in the academic year of 2020-22. In the academic year of 2021-23, 7 students completed the research projects. Total 13 students completed the project in the span of 2018-23.

Yours sincerely

ARTHOLOGY PROPERTY OF THE PROP

(Head of the Department)

DEPARTMENT OF BIOPHYSICS UNIVERSITY OF DELHI SOUTH CAMPUS

Dissertation Topics - M.Sc. semester IV (2022)

S. No.	Торіс	Student
1.	Comparative analysis of Hydrolytic Profiles & Diversity of Oxacillinase Subfamilies.	Aynal Hoque
2.	Role of pro-sequences in protein folding and its analysis in Bacterial proteins.	Kshitij Kathait
3.	Investigation of phylogeny and hydrolytic profiles of Oxacillinase Subfamilies.	Pamei Champoudai
4.	Evolutionary and Functional Analysis of Oxacillinase Subfamilies.	Aayush Shrivastav
5.	In-Silico analysis of protein containing pro-sequences in Archea.	Gunjan Saini
6.	Role of pro-sequences in protein folding and its analysis in viral proteins.	Alok Yadav

DEPARTMENT OF BIOPHYSICS UNIVERSITY OF DELHI SOUTH CAMPUS

Dissertation Topics - M.Sc. Semester IV (2023)

S. No.	Торіс	Student
1.	Investigating Therapeutic Properties of Coumarin	Jayesh Jain
2.	Understanding Promiscuity: A Target Perspective	Sachin
3.	Insilico Identification of Ligands Targeting GalR3 Receptor	Ashish Kurmi
4.	Insilico Exploration of GPR173: Predicting Structure and investigating Ligands with small molecules	Neha Yadav
5.	Comparative Analysis of MRI Brain Imaging Data in two Cognitively Decline Populations	Deepak Kumar
6.	Comparative analysis of Beta Lactamases and Penicillin Binding Protein	Rachita Chauhan
7.	Targeting The Nucleocapsid Protein of Sars-Cov-2: A Promising Approach for Antiviral Drug Development	Ravishankar Srivastava



Annexure-II

Sample Project Reports

COMPARATIVE ANALYSIS OF HYDROLYTIC PROFILES & DIVERSITY OF OXACILLINASE SUBFAMILIES

THESIS SUBMITTED TO THE UNIVERSITY OF DELHI IN THE PARTIAL FULFILLMENT FOR THE DEGREE OF

MASTER OF SCIENCE

in

BIOPHYSICS

2022



AYNAL HOQUE

DEPARTMENT OF BIOPHYSICS UNIVERSITY OF DELHI SOUTH CAMPUS NEW DELHI – 110021 INDIA



Department of Biophysics

Benito Juarez Road, New Delhi- 110021

Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "COMPARATIVE ANALYSIS OF HYDROLYTIC PROFILES & DIVERSITY OF OXACILLINASE SUBFAMILIES" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution, and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date:

Signature of the Candidate

Aynal Hoque

AYNAL HOQUE

Manush Kund 21/05/22 Signature of the Supervisor

DR.MANISH KUMAR

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021 Signature of the HOD

DR. MANISH KUMAR

अध्यक्ष / HEAD जेव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021

ROLE OF PROSEQUENCES IN PROTEIN FOLDING AND THEIR ANALYSIS IN BACTERIAL PROTEINS

Thesis Submitted to the University of Delhi in the Partial fulfilment for the Degree of

Master of Science

<u>in</u>

Biophysics

<u>2022</u>



Kshitij Kathait

Department of Biophysics

University of Delhi South Campus

New Delhi 110021, India



Department of Biophysics

Benito Juarez Road, New Delhi- 110021 Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled "ROLE OF PROSEQUENCES IN PROTEIN FOLDING AND THEIR ANALYSIS IN BACTERIAL PROTEINS" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfilment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 21/05/2022

Signature of the Candidate

Kshitij Kathait

Manish Kund

Signature of the Supervisor

Dr. Manisha Goel

डा. मनीषा गोयल Dr. Manisha Goel आ

> Blophysics ालय दक्षिण परिसर ेelhi South Campus ्या–११००२१ / New Delhi-110021, India

Signature of the HOD

Dr. Manish Kumar

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021

Investigation of phylogeny and hydrolytic profiles of Oxacillinase subfamilies

THESIS SUBMITTED TO THE UNIVERSITY OF DELHI IN THE PARTIAL FULFILLMENT FOR THE DEGREE OF

MASTER OF SCIENCE

in

BIOPHYSICS 2022



PAMEI CHAMPOUDAI

DEPARTMENT OF BIOPHYSICS UNIVERSITY OF DELHI SOUTH CAMPUS NEW DELHI – 110021 INDIA



Department of Biophysics

Benito Juarez Road, New Delhi- 110021

Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "Investigation of phylogeny and hydrolytic profiles of Oxacillinase subfamilies" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date:

Ramei Champadai Signature of the Candidate

PAMEI CHAMPOUDAI

Signature of the Supervisor

Manys Kund 21/05/m22

DR. MANISH KUMAR

डा. मनीष कुमार Dr. Manish Rumar संह–आषार्य / Associate Professor जैव भौतिकी विभाग Department of Biophysics दिल्ली विश्वतिद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली–११००२१ / New Delhi-110021, India Signature of the HOD

Manish Kund

DR. MANISH KUMAR

अध्यक्ष / HEAD जैव भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली=११००२१ New Delhi-110021

EVOLUTIONARY AND FUNCTIONAL ANALYSIS OF OXACILLINASE SUBFAMILIES

THESIS SUBMITTED TO THE UNIVERSITY OF DELHI
IN THE PARTIAL FULFILLMENT FOR THE DEGREE OF

MASTER OF SCIENCE

in

BIOPHYSICS

2022



AAYUSH SRIVASTAVA

DEPARTMENT OF BIOPHYSICS UNIVERSITY OF DELHI SOUTH CAMPUS NEW DELHI – 110021 INDIA



Department of Biophysics

Benito Juarez Road, New Delhi- 110021

Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "Evolutionary and Functional Analysis of Oxacillinase Subfamilies" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date:

Signature of the Candidate

Aayush Srivastava

Signature of the Supervisor

Dr. Manish Kumar

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021

James Kumar 2110 Fronz

Signature of the HOD

Dr. Manish Kumar

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021

In Silico Analysis of Protein containing Prosequences from Archaea



Gunjan Saini

Department of Biophysics

University of Delhi

The dissertation thesis is submitted to

University of Delhi towards the partial fulfillment

For the degree of

MASTER OF BIOPHYSICS

In

BIOPHYSICS

2022

Department of Biophysics

University of Delhi



Department of Biophysics

Benito Juarez Road, New Delhi- 110021

Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "In silico analysis of protein containing prosequences in archaea" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution and presentation aspects of the experiments included in this dissertation.

- I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 21 May 2022

Signature of the Candidate

Gunjan Saini

Signature of the Supervisor

Signature of the HOD

Prof. Manual and the color आचार्य / Professor जैव भौतिकी विमाग Department of Blophysics

Prof. Manish Kumar

अध्यक्ष / HEAD जैव-भौतिकी विभाग

ROLE OF PROSEQUENCES IN PROTEIN FOLDING AND ITS ANALYSIS IN VIRAL PROTEINS

THESIS SUBMITTED TO THE UNIVERSITY OF DELHI
IN THE PARTIAL FULFILLMENT FOR THE DEGREE OF

MASTER OF SCIENCE

in

BIOPHYSICS

2022



ALOK YADAV

DEPARTMENT OF BIOPHYSIS UNIVERSITY OF DELHI SOUTH CAMPUS NEW DELHI – 110021 INDIA



Department of Biophysics

Benito Juarez Road, New Delhi- 110021

Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "Role of prosequences in protein folding and its analysis in viral proteins" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

May 21, 2022

New Delhi

(M.Sc. student)

Prof. Manisha Goel

(Supervisor)

Prof. Manish K

Manish Kumar

(Head of the Department)

जैव-भौतिकी विभाग

अध्यक्ष / HEAD

ur. Man Juarez Road, New Delhi. 110021, India. Tel. 24157263, Websites www. biodaysics शांगरिसर University of Delhi South Campus

नई दिल्ली-११००२१ / New Delhi-110021

জীব পাঁলৈ , বিদ্যান Department (Biophysics दिल्ली । अल्बारमाज्य जीक्षण परिसर Trethi South Campus नई दिल्ल - , , , , , , , , , , , , , , , । on Ueihi-110021, India



Department of Biophysics

Benito Juarez Road, New Delhi- 110021 Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "TARGETING THE NUCLEOCAPSID PROTEIN OF SARS-COV-2: A PROMISING APPROACH FOR ANTIVIRAL DRUG DE-VELOPMENT" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution, and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 29 - 05 - 2023

Rovishankar Souvastova
Signature of the Candidate

RAVISHANKAR SRIVASTAVA

Signature of the Supervisor

Dr. Sumit Kumar Chaturvedi

Signature of the HOD

James

Dr. MANISH KUMAR

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus

Benito Juarez Road, New Delhi. 110021, India. Tel. 24157263, Website: www.biophysics.du.ac.in



Department of Biophysics

Benito Juarez Road, New Delhi- 110021 Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "INVESTIGATING THERAPEUTIC PROPERTIES OF COUMARIN" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution, and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 29/05/2023.

Signature of the Candidate

JAYESH JAIN

Signature of the Supervisor

Dr. Sumit kumar Chaturvedi

Signature of the HOD

Dr. MANISH KUMAR

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus



Department of Biophysics

Benito Juarez Road, New Delhi- 110021 Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is the certification for the research work in this M.Sc. dissertation thesis entitled, "UNDERSTANDING PROMISCUITY: A TARGET PERSPECTIVE" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution, and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 30th May 2023

Signature of the Candidate

Soch

SACHIN

डा. ननीवा गोयल Dr. Manisha Goel आयार्थ / Professor

जैद चौतिकी विचार Department of Blophy o Delhi South Campus New Delhi-110021, India

Signature of the Supervisor

Dr. Manisha Goel

Signature of

Department of Biophysics

Dr. MANGH KUMA विद्यालय दक्षिण परिसर University of Delhi South Campus

नई दिल्ली-११००२१ / New Delhi-110021

Benito Juarez Road, New Delhi. 110021, India. Tel. 24157263, Website:

www.biophysics.du.ac.in



Department of Biophysics

Benito Juarez Road, New Delhi- 110021 Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this dissertation thesis entitled, "Insilico Identification of Ligands Targeting GalR3 Receptor" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfillment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution, and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 29/05 2023

Hamlal of anihoto' Signature of the Supervisor Dr. Hemlata Agnihotri

Signature of the Candidate

ASHISH KURMI

Signature of the HOD 29 05/2013

Dr. Manish Kumar

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021



Department of Biophysics

Benito Juarez Road, New Delhi- 110021

Email: office@biophysics.du.ac.in

Tel: +91-11-24157263

CERTIFICATE

This is to certify that the research work embodied in this M.Sc. dissertation thesis entitled, "INSILICO EXPLORATION OF GPR173: PREDICTING STRUCTURE AND INVESTIGATING LIGAND INTERACTIONS WITH SMALL MOLECULES" during semester IV in the Department of Biophysics, University of Delhi South Campus is in partial fulfilment for the degree of Master of Science in Biophysics. The work presented here demonstrates that the candidate has been trained in the planning, execution, and presentation aspects of the experiments included in this dissertation.

I undertake that I will not publish the results of this thesis in any form without explicit written consent from the thesis supervisor.

Date: 29-05-23

Signature of the Candidate

NEHA YADAV

Manuels Kum

Signature of the Supervisor

DR. HEMLATA AGNIHOTRI

Hamlall fanitos

Signature of the HoD

DR. MANISH KUMAR

अध्यक्ष / HEAD जैव-भौतिकी विभाग Department of Biophysics दिल्ली विश्व विद्यालय दक्षिण परिसर University of Delhi South Campus नई दिल्ली-११००२१ / New Delhi-110021