

The Poona Gujarati Kelavani Mandal's Haribhai. V. Desai College

(Arts, Science, and Commerce)
596, Behind Shanivar Wada, Budhwar Peth, Pune, Maharashtra
411002.



NOTICE

Date: 30/10/2023

All the students of M.Sc. I Microbiology kindly note a Practical Session on, "Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool" by Ms. Jyoti Otageri has been scheduled on 1st November 2023 at 10.30 am to 1.00 pm.

All the students should attend the session. Please carry your laptops for the same.

Venue: Microbiology Laboratory(308)

Colla

Ms. Sudha M.Adya

PG Coordinator

Dept. of Microbiology

Dr.Rajashree Patwardhan

HOD Microbiology

Vice-Principal, Science

Dr.Rajendra Gurao

Principal



Haribhai V Desai College (Arts, Science and Commerce), Pune 411002 Department of Microbiology

Activity Report

Activity Conducted By: Ms. Sudha M. Adya

Topic: Practical Session on Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool by Ms. Jyoti Otageri

Date: 1st November 2023

A Guest lecture on Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool was conducted on 1st November 2023 by Ms. Jyoti Otageri, Assistant Professor, Sinhgad College of Science.

Event Date: 1st November 2023 Event time: 10.30 am to 1.00 pm

Venue: Microbiology Laboratory, H.V. Desai College, Pune

Activity Co-ordinator: Ms. Sudha M. Adya

Department Name: Microbiology For Whom: M.Sc. Students

Platform: College Level

Objective of the Activity:

- 1. To learn about the basics of Ramchandran plot
- 2. To get aquainted with the softwares Swiss PDB.
- 3. To study of conformations of protein molecule using Molecular Graphics Visualization Tool.

Brief Report:

The practical session on Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool was conducted by Ms. Jyoti Otageri . The Speaker was welcomed by Ms. Sudha M. Adya, PG coordinator, Department of Microbiology. 30 Students of M.Sc. I attended the session. Faculty members Dr. Suchitra Patil was also present for the session.

The speaker talked about the basics of biological databases. She explained about the various software like Swiss PDB used for study of conformations of protein molecule .She talked about the various applications of the software . Assignments were given to the students to solve in the practical session. The session helped the students to know about the study of conformations of protein molecule using Molecular Graphics Visualization Tool.



Haribhai V Desai College (Arts, Science and Commerce), Pune 411002 Department of Microbiology

Outcome:

- 1. Students became aware of the software used in the study of conformations of protein molecule
- 2. Students were able to determine the conformations of protein molecule using Swiss PDB

Conclusion:

The session was helpful to the students in understanding the application Ramachandran plot in the prediction of the quality of various protein structure determined using experimental methods.

Ms. Sudha M. Adya PG Coordinator Department of Microbiology

Dr. R. B. PatwardhanHead Dept. of Microbiology
Vice- Principal, Science

Dr. Rajendra Gurao Principal



H. V. DESAI COLLEGE OF ARTS, COMMERCE AND SCIENCE, PUNE- 2

Activity Report (Academic Year - 2023)-24

Basic Details: Plucitical service on Interpretation of							
Basic Details: Placetical service on Interpretation of Rainchandran prot							
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Time	Venue	Activity for Class /group Expected student number	Nature: Academic/ Co- curricular / Extracurricular/ Environmental / Social/ Other				
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Support/ Assistance:							
Rrief Information about the Activity (Criterion No.:-):							

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Objective for conducting	Basics of Ramchandran plat 10 ke taught.
the activity	0
Methodology	Practical series
Outcome	Students become aware of students or protein
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Proof attached: Letters/ Student list of Participation / Certificate / Document / Photos/ Any other

1. Notice	2. Invitation Letter Chankyon Letter	3.	Atlandance
4. Photos	7. Reports.	6.	

IQAC Cell:

1. Activity no as per the Department Activity Schedule:

2. IQAC Cell Activity Number:

Seal and Signature IQAC Coordinator



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Practical Session On

"Interpretation of Ramachandran plot and study of conformation of protein molecule using Molecular Graphics Visualization Tool"

M.Sc. I Microbiology

Resource Person: Ms. Jyoti Otageri

		Date: 1.11.2023
Sr. No	Name of the Student	Signature
1.	Yogita Shinde	Stide
2.	Gaikwad Nitin Gajanan	Rikwad
3.	Sharali Panhale	Camp.
4.	Pankaj chalak	Bhalab.
2.	Vedant Jakkanwae	W.
6.	Tejal Mene	James.
7	Bhandary Shubham Pravio	Aushin
8.	Janhavi Sunil Sandim	98
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11)	Sanika Sanjew Sathe	Ø.
12]	Nikita Sudam Kulkovni	OR4
13]	Payal Gonjbare Hachal Prajapaté	Roybar.
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15]	Neha kudaye'	Nendele.
163	Shravani Kate	Date
17]	Radhika Pansare	Pansate.
	Sakoshi Shinde	Jule.
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Practical Session On

"Interpretation of Ramachandran plot and study of conformation of protein molecule using Molecular Graphics Visualization Tool"

M.Sc. I Microbiology

Resource Person: Ms. Jyoti Otageri

Sr. No	N or c	Date: 1.11.2023	
51.140	Name of the Student	Signature	
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23.	Sayali Dinkar Sutkor.	Carlcon,	
24.	Neha Santosh Jadhav.	Stochav.	
25	Sakshi Ashok manjare	Spanjan	
26.	Ankush Mrunali Ravindra	made.	
27.	Gaikwad Prajakta Bharat	Rukwash	
28.	Lonkar Shraddha Sandeep	Sankan.	
29.	Bachhar Janhari Prashant	Baehhan	
30.	Sutar Tejashree Vishwanath	tepu	
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Affiliated to Savitribai Phule Pune University (Linguistic Minority Institution) ID No.: PU / PN / ASC / 057 / (1984) NAAC Grade B+ (2.75 CGPA) AISHE CODE : C-41829 Principal: Dr. Rajendra G. Gurao M.Sc., Ph.D.

Date: 30-10-2023

Email: principal@hvdesaicollege.edu.in

Ref. No. HVD/276/PG /2023-24

Ms. Jyoti Otageri,

Sinhgad College of Science,

Ambegaon Bk, Pune: 411041.

Assistant Professor,

Subject: Invitation as Resource person for Practical Session on, "Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool"

Dear Madam,

We have started M.Sc. Microbiology in the academic year 2016-17. We emphasize to give thestudents' knowledge about various aspects of Microbiology. The students would get acquainted with recent advances in Microbiology by interactions with eminent speakers. With great pleasure we would like to invite you for conducting the Practical Session on, "Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool" for the M.Sc.I Microbiology students on 1st November 2023 from 10.30 am to 1.00 pm.

Your expertise and knowledge in the area would help the students to understand the topic.

We look forward to your presence and guidance.

Thanks and regards,

Dr. Rajashree Patwardhan

HOD Microbiology Vice-Principal, Science Dr. Rajendra Gurao Principal

Telephone: (Prin.) (O): 020-246 3914, (O) 2445 0373, 2445 5423 Mobile: 96991 97848 Address: Desai Brother's Vidya Bhavan, 596, Budhwar Peth, Pune - 411 002 | Website: www.hvdesaicollege.org

Received



HARIBHAI V. DESAI COLLEGE

of Arts, Science & Commerce

Affiliated to Savitribai Phule Pune University (Linguistic Minority Institution)

ID No.: PU / PN / ASC / 057 / (1984)

NAAC Grade B+ (2.75 CGPA) ■ AISHE CODE : C-41829

Principal:

Dr. Rajendra G. Gurao

M.Sc., Ph.D.

Email: principal@hvdesaicollege.edu.in

Ref. No.: HVD/NG/285/2023

Date: 01/11/2023

To,
Ms. Jyoti Otageri,
Assistant Professor,
Sinhgad College of Science,
Ambegaon Bk,
Pune: 411041.

Subject: Practical Session on, "Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool"

Dear Madam,

We would like to thank you for taking time from your busy schedule and conducting the practical session on Interpretation of Ramchandran Plot and study of conformations of protein molecule using Molecular Graphics Visualization Tool" for the M.Sc.I Microbiology students on 1st November 2023.

The session helped the students to understand the protein structures and conformations using Swiss PDB software. The practical session was highly appreciated by the students. We are grateful for the time and effort taken by you to guide our students.

We look forward for your continued and valued association with us.

Thanks and regards,

Dr. Rajashree Patwardhan

HOD Microbiology Vice-Principal, Science Dr. Rajendra Gurao

Principal









Practical Session on Interpretation of Ramchandran Plot by **Ms. Jyoti Otageri**, Asst. Prof Sinhgad College of Science.