



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

**SRI VENKATESWARA COLLEGE
(UNIVERSITY OF DELHI)**

EVENT REPORT

NAME OF THE EVENT: 8th International Symposium on Bioinformatics (INSYB 2024)			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
November 29, 2024	Department of Biochemistry, Sri Venkateswara college, Department of Biophysics, South Campus, University of Delhi, AP Bionet and Bennett University (The Times group)	APBioNET	Prof. Latha Narayanan Department of Biochemistry & Coordinator, DBT-BTISNet Bioinformatics Infrastructure Facility, Sri Venkateswara College, University of Delhi Prof. Manish Kumar Department of Biophysics University of Delhi South Campus, UDSC Co-Convenors) Dr. Vandana Malhotra Department of Biochemistry, Sri Venkateswara College, DU Prof. Manisha Goel Head, Department of Biophysics, UDSC Dr. Sarika Chaudhary Department of Biotechnology, Bennett University
TIME 9 AM to 5 PM	VENUE SP Jain Auditorium, University of Delhi South Campus, New Delhi	NUMBER OF PARTICIPANTS UG/PG - 140 PhD - 40 Faculty - 35 Total: 215	NATURE: Outdoor/Indoor; online/offline/hybrid Indoor/Outdoor
FINANCIAL SUPPORT/ASSIST ANCE (if any):	Participant Registration Sri Venkateswara College Department of Biophysics, UDSC Bennett University		


BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	From Codes to Cell: Advances in Bioinformatics
OBJECTIVES	<p>Knowledge Dissemination Sharing of cutting-edge research, new methodologies, and technologies in bioinformatics.</p> <p>Encouraging collaboration among biologists, computer scientists, and other disciplines.</p> <p>Offering opportunities to students to engage with experts and gain insights,</p> <p>Networking Opportunities Provide an opportunity for presenters to receive constructive feedback from peers, experts, and attendees and enhance their skills through activities like poster presentations.</p> <p>Encouragement & motivation through Best poster awards to inspire young scientists towards the field of Bioinformatics</p>
METHODOLOGY	<p>Talks by the Experts Open discussion Question answering session Poster presentation</p>
INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	<p>Dr Debasisa Mohanty, Director BRIC-NII, New Delhi Dr Dinesh Gupta, Translational Bioinformatics ICGEB, New Delhi Prof. Shandar Ahmad, Professor and Scientist JNU, New Delhi Dr. Gitanjali Yadav, Scientist, Computational Biology Lab, NIPGR, New Delhi</p>
OUTCOMES	<p>Increased Awareness: Attendees gain exposure to various research topics, fostering deeper understanding and new perspectives.</p> <p>Networking Opportunities: Stronger connections are built between researchers, potentially leading to collaborations, mentorships, or funding opportunities.</p> <p>Skill Development: Presenters enhance their ability to communicate complex scientific concepts effectively to varied audiences.</p> <p>Recognition and Motivation: Researchers, especially early-career scientists, receive acknowledgment for their work, boosting their confidence and professional profiles.</p> <p>Constructive Feedback: Presenters receive valuable critiques and suggestions to refine their research or explore new directions</p> <p>Research presentation by UG/PG / Research's scholars/ Faculty by posters</p>

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1 Notice & Letters ✓	2 Number of Participants & Name of Participants ✓	3 Video clip	4 Photos ✓	5 Feedback Form & analysis ✓
6 News clip with details	7 Sample Copy of the Certificate ✓	8 Posters/ Invites ✓	9 Event report ✓ Attested by Event Coordinator & IQAC Coordinator	10 Any other document

IQAC Document No:	Criterion No:
Departmental file no:	IQAC file No:

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Prof. Latha Narayanan  Dr. Vandana Malhotra	Dr. Sidharth Taritla	

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

REPORT

The 8th Symposium on Bioinformatics was held on 29th November 2024 at the SP Jain Auditorium, UDSC, New Delhi, India. The event was jointly organized by APBioNET, Sri Venkateswara College, the Department of Biophysics at UDSC, and Bennett University. The symposium aimed to foster collaboration and knowledge exchange in the field of bioinformatics, focusing on recent advancements and emerging research areas.

The event was graced by the presence of the following dignitaries:

- **Dr. Mohammad Asif Khan (President, APBioNET)**
- **Dr. Harpreet Singh (Vice President, APBioNET)**
- **Prof. Vajala Ravi (Principal Sri Venkateswara College)**
- **Prof. N. Latha (Ex-Co APBioNET)**
- **Dr. Manish Kumar (Dept. Of Biophysics, UDSC)**

The theme for the symposium, “*From Codes to Cells: Advances in Bioinformatics*”, attracted over 200 participants from diverse backgrounds, including researchers, faculty members, and students. The event commenced with a traditional lamp-lighting ceremony and Saraswati Vandana by students of the department of Biochemistry, Sri Venkateswara College, symbolizing knowledge and enlightenment. This was followed by welcome addresses from **Dr. Mohammad Asif Khan** (President, APBioNET) and **Prof. Vajala Ravi** (Principal, Sri Venkateswara College), who extended gratitude to the organizing committee and welcomed participants to the symposium.

The symposium’s abstract book was officially released during the inaugural session and the dignitaries were felicitated for their contributions with a memento. **Dr. Harpreet Singh**, Vice President of APBioNET, addressed the audience and emphasized the organization’s efforts to overcome challenges and its focus on aligning present goals with future advancements. The symposium featured several keynote speakers who covered diverse and impactful topics.

The first talk of the event was delivered by **Dr. Debasisa Mohanty** who talked about “*Recent Advances in AI/ML in Protein Dynamics, Ligand Binding, and Affinity*”. Dr. Mohanty emphasized the capabilities of AI tools such as AlphaFold and ESMFold in protein structure prediction, highlighting their accuracy and potential applications in future research. Down the line, **Dr. Gitanjali Yadav** shared her informative thoughts on *Transforming AI Across Domains*. Dr. Gitanjali discussed AI’s transformative role in various sectors, introduced the Bharat BIOE3 Policy and AI-driven initiatives like BIOAI for addressing climate change, and highlighted ethical considerations in AI. She also encouraged women to join the SWATI Information Portal which aimed at empowering Women in STEM. Following her talk **Dr. Manisha Goyal** shared her insight on APBioNET and Student Engagement. She also discussed with the dignitaries, the challenges faced by APBioNET. This was followed by an emphasis on the importance of expanding its student council. The student representatives shared their enthusiasm for expanding APBioNET’s community and exploring new

opportunities. **Dr. Harpreet Singh** mentioned APBioNET's role in bridging the gap between unexplored and established sectors, while also aligning its current initiatives with its long-term objectives.

The morning session concluded with a lunch break at 1:45 PM.

The session continued post lunch and **Dr. Dinesh Gupta** held the conversation on “*AI for Cancer Data Classification*”. He explained how AI is revolutionizing cancer diagnosis and early detection and introduced the Integrated Bioinformatics Database for Cancer (IBDC). The concluding talk was delivered by **Prof. Shandar Ahmad** who talked about “*Interactive Transcriptomics Using Cross-Platform Legacy and Emerging Gene Expression Datasets*”. Prof. Ahmad discussed the importance of accurate data quantification and preprocessing for integrative analysis. He also explained data selection methods to minimize processing burdens while enhancing analytical accuracy.

The speaker session concluded with felicitation of the speakers and an interactive Q&A session, which facilitated an engaging exchange of ideas between attendees and experts.

The talks were followed by an interactive **poster presentation competition** held outdoor at 4:30 PM, featuring over 60 participants, including faculty members, undergraduate, postgraduate, and PhD students. Participants presented their research and received valuable feedback from the panel of judges. Awards were presented in two categories, the first category consisted of Undergraduate and Postgraduate Students while the second consisted of PhD Students. The poster presentation provided a platform for presenters to refine their research and expand their skills by receiving constructive critiques.

The symposium concluded with a vote of thanks by **Dr. Manish Kumar**, who expressed heartfelt gratitude to the organizing and steering committees, the student council, and all participants. He acknowledged their collective efforts to ensure the symposium's success. The 8th Symposium on AI and Bioinformatics was a highly informative and engaging event, bridging the gap between AI, bioinformatics, and emerging research frontiers, and providing a platform for collaboration and knowledge exchange.

Proofs:

Webpage : <https://insyb2024.my.canva.site/>

<https://insyb.apbionet.org/>

Abstract Book :

<https://drive.google.com/file/d/18JpZRM0I8mjQkxmt3eP66p4CVRfoVmIu/view?usp=sharing>

Feedback form:

[https://docs.google.com/forms/d/e/1FAIpQLSf8SwvcgSzGuNCwCa0KLYHhXrC_TH4QnfRVNr3cTrIBAE7pzw/viewform?usp=sf link](https://docs.google.com/forms/d/e/1FAIpQLSf8SwvcgSzGuNCwCa0KLYHhXrC_TH4QnfRVNr3cTrIBAE7pzw/viewform?usp=sf_link)



8th International Symposium on **BIOINFORMATICS** (InSyB2024)

Theme - From Codes to Cells : Advances in Bioinformatics



29th November, 2024



SP Jain Auditorium
University of Delhi
South Campus

CALL FOR ABSTRACTS

Topics (Not limited to):
**Genomics, Proteomics, Databases,
Drug Discovery & Repurposing,
Personalized Medicine, AI in
Healthcare, Network Biology,
Multi-OMICs, Others**

HIGHLIGHTS

- ▶ Keynotes
- ▶ Short talks
- ▶ Discussions
- ▶ Poster sessions
- ▶ "Meet the expert" opportunities

Last Date of Registration
October 31, 2024

Register now
<https://insyb2024.my.canva.site/>

Contact:
insyb2024@svc.ac.in

Program Schedule



8th International Symposium on Bioinformatics (InSyB 2024)

Program Schedule November 29, 2024

Venue: S.P. Jain Auditorium, University of Delhi South Campus

8.15 am	Registration & Tea
INAUGURAL SESSION	
9.30 am	Opening Remarks by Prof. N. Latha, SVC & Executive Member, APBioNET
	Welcome Address Prof. Vajala Ravi, Principal Sri Venkateswara College (SVC)
	DBT Initiatives in India by Ms. Divya Chauhan, Deputy Secretary, DBT, GoI
	Chief Guest Prof. Shri Prakash Singh Director, University of Delhi South Campus
	Keynote Speaker & Guest of Honor Prof. (Dr) Mohammad Asif Khan President, Asia Pacific Bioinformatics Network (APBioNET) Associate Dean, UDST, Qatar
INVITED TALKS	
10.30 am	<i>Recent advances in AI/ML based methods for prediction of structure, dynamics and ligand binding affinity of proteins</i> Dr. Debasisa Mohanty, Director, BRIC-NII, New Delhi
11.15 am	<i>Transforming the National BioE3 Policy with BioAI: Towards a Bio-Vision for India</i> Dr. Gitanjali Yadav, NIPGR, New Delhi
12 noon	<i>Advances in AI-based models and its application in healthcare</i> Prof. GPS Raghava, Head, Computational Biology Unit, IIT Delhi
1.00 pm	LUNCH & POSTER
2.00 pm	<i>Artificial Intelligence for Cancer Data Classification</i> Dr. Dinesh Gupta, ICGB, New Delhi
2.45 pm	<i>Integrative transcriptomics using cross-platform legacy and emerging gene expression data sets</i> Prof. Shandar Ahmad, JNU, New Delhi
3.30 pm	Invited Talk Dr. Harpreet Singh, ICMR, New Delhi
4.15 pm	POSTER SESSION - Dr. Vandana Malhotra, SVC
5.00 pm	Valedictory Session
5.15 pm	Concluding Remarks & Vote of Thanks - Prof. Manish Kumar, Biophysics, UDSC

Standees for the event



gth International Symposium on Bioinformatics

Asia Pacific Bioinformatics Network (APBioNET)

Fostering the growth of Bioinformatics in the Asia-Pacific region

MISSION
To pioneer the growth and development of bioinformatics awareness, training, education, infrastructure, resources, and research among member countries and economies. Its work includes technical coordination, liaison, and/or affiliation with other international scientific bodies, such as the European Molecular Biology network (EMBNet) and the International Society for Computational Biology (ISCB).

HISTORY
Founded in January 1998, APBioNET is dedicated to the advancement of the field of bioinformatics, specifically, the development of the bioinformatics network infrastructure, the exchange of data and information, the development of training programs, workshops and symposia and the encouragement of collaborations in the field of bioinformatics with an Asia & Pacific focus

TEAM
APBioNET has over 1800 members in the region and the members voted on the Executive Members in a biannual election.
Gender, age and geographic inclusivity are important values to APBioNET, and we aim to expand our network to all members in the Asia & Pacific region.

EVENTS
INSYB, INCOB, WF, APBIC

COMMUNITIES
LIASON, STUDENT COUNCIL

PARTNERS & AFFILIATES
AMBIS, GOBLET, Biochex Organization, NSCC, ISCB

OUTREACH EFFORTS & RESOURCES
• Bioinformatics Grand Challenges Consortium (BGCC)
• APBioNET Research Consortium (ARC)
• Education and Training Programme Portal
• Registry of Bioinformatics Educators and Researchers in Asia Pacific Newsletter

Join APBioNET
www.apbionet.org/membership

InCoB@2023
Kolkata, India
Bose Institute, Kolkata

Event Banner

InSyB 2024
8th International Symposium on Bioinformatics

From Codes to Cells
Advances in Bioinformatics

November 29, 2024 | New Delhi, India

Jointly Organized by

Sri Venkateswara College and Department of Biophysics
APBioNET University of Delhi Bennett University

Certificate

The 8th International Symposium on Bioinformatics (InSyB)
From Codes to Cells: Advances in Bioinformatics

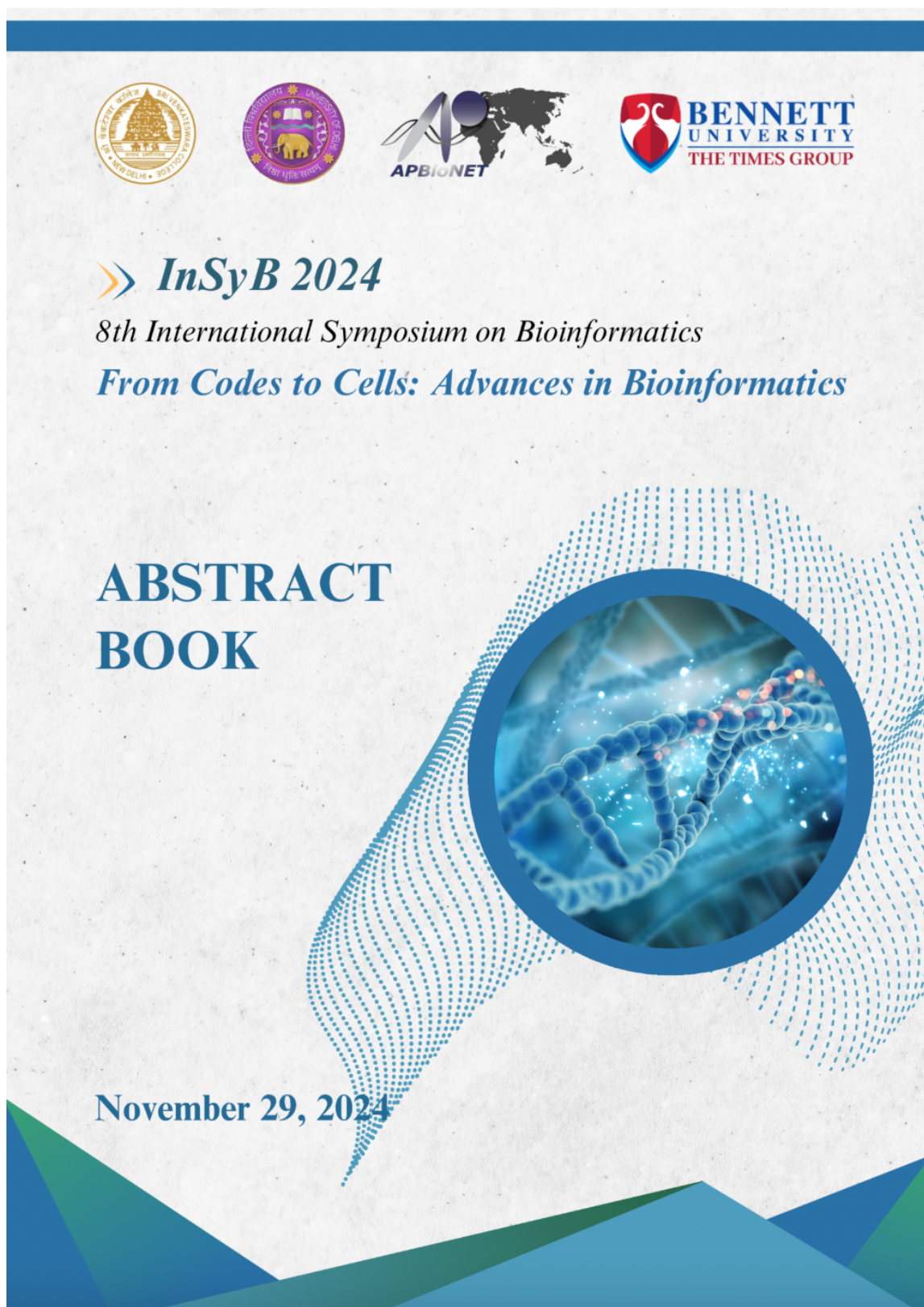
CERTIFICATE
OF MERIT

[NAME]

for securing first position in poster presentation at InSyB 2024

November 29, 2024 | New Delhi, India

 Prof. Manish Kumar Dept. of Biophysics UDSC Convener, InSyB 2024	 Prof. Latha Narayanan Dept. of Biochemistry Sri Venkateswara College DU Convener, InSyB 2024	 Prof. Vajala Ravi Principal Sri Venkateswara College University of Delhi	 Prof. Mohammad Asif Khan Associate Dean UDST, Qatar President, APBioNET
-------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------



To

The Principal
Sri Venkateswara College
Dhaulta Kuan
New Delhi

Permitted
V. G. 4/8/24

SUB: Permission to organize INSYB 2024 in Nov 2024

Dear Dr. Ravi,

This is to request you to grant permission to organize INSYB 2024 under the aegis of APBioNet.

The International Conference on Bioinformatics (INCoB) and International Symposium on Bioinformatics (InSyB) are flagship annual events of the Asia-Pacific Bioinformatics Network (APBioNeT).

Established in 1998, APBioNeT is one of the oldest (25 years) and notable bioinformatics organisations in the Asia & Pacific region. The International Conference on Bioinformatics (InCoB) completed its 22nd run in 2023, hosted by Queensland University of Technology (QUT), Brisbane, Australia. This year conference will be jointly held by the Japanese Society for Bioinformatics (JSBi), Asia-Pacific Bioinformatics Network (APBioNET), International Society for Computational Biology (ISCB), Genome Informatics Workshop (GIW), and the Asia-Pacific Bioinformatics Conference (APBC), which are the main organizations involved in bioinformatics research and education in the Asia-Pacific region.

InSyB is a sister event to InCoB with a focus on thematic discussions targeting early stage researchers. The InSyB symposium was inaugurated in 2017, held in Indonesia by Universitas YARSI. It was founded to encourage, support and extend computational biology for translational research, primarily aimed at infusing bioinformatics into life science and health. An interactive environment for integrated bioinformatics research and education will be cultivated through a combination of keynotes, short lectures, discussions, poster sessions, and "meet the expert" opportunities. The inaugural InSyB was conducted from August 22-24, 2017 at Universitas YARSI in Jakarta, Indonesia.

As an Ex-Co member of Asia Pacific Bioinformatics Network APbioNET, I have been nominated to organize INSYB 2024 which will be held in Nov 28-29, 2024 in partnership with Department of Biophysics, UDSC and Bennett University.

The following will be the Organizing members

- | | |
|---------------------------------------------------------|-------------|
| 1. Prof. N. Latha , Dept of Biochemistry, SVC | Convenor |
| 2. Prof. Manish Kumar, Dept of Biophysics, UDSC | Convenor |
| 3. Dr. Vandana Malhotra, Dept of Biochemistry, SVC | Co-Convenor |
| 4. Dr. Sarika Chaudhary, Dept of Biotechnology ,Bennett | Co-Convenor |

Kindly grant permission to organize the event on Nov 28-29,2024

Regards

N. Latha
Prof. N. Latha - 14/8/2024

Aug 14,2024

Attendance of Participants

InSyB 2024- Participants list PhD/ Research Scholar

Id	Order_id	Name	Designation	Organisation	Mobile no.	Email	Payment	Signature
✓ 1	INSYBBDGTM 15172532	Ms. Aakriti Jain	PhD Scholar	University Of Delhi	9643868142	aakriti30@south.du.ac.in	1000	Aakriti
✓ 2	INSYBD420ZN 15112517	Ms. Aarti Rathi	Phd Scholar	ANDC, University of Delhi	8397895410	aartirathi196@gmail.com	1000	Aarti
✓ 3	INSYBJSQDAZ 15171540	Mr. Abhishek Garg	Phd Scholar	UDSC	8285017837	abhishekgarg2271996@gmail.com	1000	Abhishek
✓ 4	INSYBE1LEK91 5132649	Ms. Aditi Raj	PhD Scholar	Jaypee Institute of Information Technology	8287330499	23401014@mail.jiit.ac.in	1000	Aditi
✓ 5		Ms. Akanksha Khosla	Scholar	South Campus, Department of Biochemistry University of Tartu, Estonia	91-11-24157363	anag@south.du.ac.in	unpaid	Akanksha
✓ 6	INSYBZTXAR0 9210111	Ms. Ankita Sunil Lawarde	PhD Scholar	University of Tartu, Estonia	9762657737	ankita.sunil.lawarde@ut.ee	1000	Ankita
✓ 7	INSYBYP6761 5173501	Ms. Ankita Verma	Research Scholar	University of Delhi, South Campus	8209174039	ankitakiran193@gmail.com	1000	Ankita
✓ 8	INSYBJQFBEM 15121804	Ms. Anoushka Bansal	PhD Scholar	Department of Biotechnology, Jaypee Institute of Information Technology, Sector-62, Noida, UP, India-201307	8890112269	anoushkabns1@gmail.com	1000	Anoushka
✓ 9	INSYBW7J6OY 15225302	Mr. Anshul Sharma	PhD Scholar	JIIT, Noida	9315100290	sharma.ansh2000@gmail.com	1000	Anshul
✓ 10	INSYBS25PTS1 3114027	Dr. Deeksha Pandey	Research Scholar	International Centre For Genetic Engineering And Biotechnology	9450846026	pandeydeeksha14@gmail.com	1000	Deeksha
✓ 11	INSYBAJRMAT 15140357	Dr. Govinda Rao Dabburu	PhD scholar	University of Delhi	768028897	govind.chemo@gmail.com	1000	Govinda
✓ 12	INSYBSXALAT 15172607	Mr. Jatin Joshi	Research Scholar	University of Delhi	9718373563	jjoshi@biophysics.du.ac.in	1000	Jatin
✓ 13	INSYBEA0461 3195336	Ms. Jaya Singh	PhD Scholar	Jaypee Institute Of Information Technology	7060452124	2404010010@mail.jiit.ac.in	1000	Jaya
✓ 14	INSYBG0U6ME 15172342	Ms. Jhanak Saxena	Research	UDSC	7906663654	saxenajha99@gmail.com	1000	Jhanak

✓ 15	INSYBW0725N 15003323	Mr. Kanav Mehra	Ph.D. Scholar	Department of Botany, University of Delhi	6005126349	kanavmehra193@gmail.com	1000	Kanav
✓ 16	INSYBQ181E1 14154527	Mr. Kartik Bhatnagar	PhD Student	Bennett University	7060535779	E225OEP0047@bennett.edu.in	1000	Kartik
✓ 17	INSYB3XBAOH 28103714	Ms. Khushi Sharma	Research scholar	JIIT NOIDA	9319803177	23401010@mail.jiit.ac.in	1000	Khushi
✓ 18	INSYBOMKUSU 15153528	Ms. Mansi Pandit	PhD scholar	Bioinformatics Center, Sri Venkateswara College	9999001400	mansipandit17@gmail.com	1000	Mansi
✓ 19		Ms. Megha Sharma	Scholar	Jaypee Institute of Information Technology, Noida			1000	Megha
✓ 20	INSYB6MBTPB 17153259	Ms. Muskaan Dimri	PhD Scholar	Jaypee Institute of information technology	9667048544	muskaandimri@gmail.com	1000	Muskaan
✓ 21	INSYBFWN1X U15164909	Ms. Nikita Bindal	PhD Scholar	Jaypee Institute of Information Technology, Noida	9717146161	niki.bindal1996@gmail.com	1000	Nikita
✓ 22	INSYBQ06VY9 11162922	Ms. Nikita Ray	PhD Scholar	University of Delhi South Campus	9911613716	nray@biophysics.du.ac.in	1000	Nikita Ray
✓ 23	INSYBORP3Z11 8200425	Mr. Piyush Kumar	PhD Scholar	Jaypee Institute of Information Technology	9560874323	kumarpiyush0508@gmail.com	1000	Piyush
✓ 24	INSYBV20P25 25212004	Ms. Priyanka Sharma	PhD Scholar	Bennett University Greater Noida	9568501091	priyankakrati208@gmail.com	1000	Priyanka
✓ 25	INSYBZEYND W15184847	Ms. Radhika Chauhan	Student	Bennett University	8958393634	radhikac163@gmail.com	1000	Radhika
✓ 26	INSYB7ABFIT1 5225139	Ms. Rashmita	Ph.D. Scholar	Department of Biophysics, Delhi university	9818401451	rashmitaranot1@gmail.com	1000	Rashmita
✓ 27	INSYBY3EMJJ1 5115714	Ms. Ritu Arora	Ph.D. Scholar	Acharya Narendra Dev College, University of Delhi	9953050797	rituarora1391@gmail.com	1000	Ritu
✓ 28	INSYBOU008 G16170008	Ms. Sakshi Tyagi	Research scholar	Jaypee Institute of Information Technology	7351110022	sakshityagi0007@gmail.com	1000	Sakshi
✓ 29	INSYB1SH9O1 17152559	Ms. Shivani Rani	PhD scholar	Jaypee institute of information technology	8742921810	rshivani447@gmail.com	1000	Shivani
✓ 30	INSYBDNO737 15134907	Mr. Somil Sharma			8319825982	somilsharma012@gmail.com	1000	Somil
✓ 31	INSYBL0DNL5 15160631	Ms. Srishti Sharma	Research Scholar	Jaypee Institute of Information Technology	9599362665	sharmasrishti158@gmail.com	1000	Srishti
✓ 32	INSYBVY2PN1	Ms. Swati Shandilay	Doctoral	Bennett University	7302683957	E245OEP0006@bennett.edu	1000	Swati

**InSyB 2024- Participants list
Faculty/Scientist**

Id	Order_id	Name	Designation	Organisation	Mobile no.	Email	Payment	Signature
1	INSYBHVBTR4 08142946	Ms. Hilyatuz Zahroh	Researcher	APBioNET	9289013732	z.hilyatuz@gmail.com	1500	
2	INSYBZ77JVD1 7114207	Prof. Lalita Josyula	Professor	Sri Venkateswara College	9312224976	lchamarthi@gmail.com	1500	
3	INSYBBALLED 14095914	Prof. Latha Narayanan	Professor	Sri Venkateswara College, University of Delhi	9891900122	nlatha@svc.ac.in	1500	
4	INSYBDLGHZ7 14081823	Dr. Madhu Raina	Assistant Professor	Sri Venkateswara College, University of Delhi	7006692876	madhu@svc.ac.in	1500	
5	INSYBZXL97U 25171154	Dr. Manoj Thakur	Assistant Professor	Sri Venkateswara College, University of Delhi	9818462144	manojthakur@svc.ac.in	1500	
6	INSYBIG1E241 5124733	Dr. Mansi Verma	Assistant professor	Hansraj College, University of Delhi	9899916229	mansiverma@hrc.du.ac.in	1500	
7	INSYB21LBG2 10140436	Dr. Nidhi Batra	Assistant Professor	Jaypee Institute of Information Technology, Noida	9711769395	nidhi.batra@mail.jiit.ac.in	1500	
8	INSYB3PDT57 15081127	Dr. Nimisha Sinha	Assistant Professor	Sri Venkateswara College, University of Delhi	9350741848	nimishasinha@svc.ac.in	1500	
9	INSYBXXH8GJ 13123148	Dr. Pradeep Pant	Assistant Professor	Bennett University	8527388393	pradeep.pant@bennett.edu.in	1500	
10	INSYBTW2W6 017080638	Dr. Radhika Gupta	Assistant Professor	Assistant Professor	9871090746	radhikagupta@dr.du.ac.in	1500	
11	INSYBGDQFP G20075527	Dr. Ravindra Varma Polisetty	Assistant Professor	Sri Venkateswara College, University of Delhi	8373912916	ravindra@svc.ac.in	1500	
12	INSYB4LHNWS 15103801	Dr. Reetika Debroy	Assistant Professor	Jaypee Institute of Information Technology, Noida	9789715231	reetika.debroy@jiit.ac.in	1500	

	15125719		student			.in			
✓	33	INSYBV95GT3 10102746	Mr. Tushar Gupta	PhD scholar	Bennett University	9761499797	e24soep0001@bennett.edu.in	1000	
	34	INSYBBZ4COH 18103530	Ms. Upti Firoze Aayer	Research Scholar	Natubhai V Patel College of Pure and Applied Sciences	7874438112	bhatiaupti@gmail.com	1000	
	35	INSYBAGJ954 15104837	Ms. Vaishali Singh	PhD scholar	Jaypee institute of information technology	8707777600	23401015@mail.jiit.ac.in	1000	
	36	INSYBD8WHV K11154424	Mr. Vikash K Mohani	Research Scholar	Jawaharlal Nehru University	8860158837	vikash56_sit@jnu.ac.in	1000	
✓	37	INSYBPC83 BB1510600	Ms SHAFINAZ RAHMAN SARAH	PhD Scholar	University of Delhi	9311149573	srSarah3196@gmail.com	1000	
✓	38	Navneet	Navneet Kaur	PhD Scholar	South campus, University of Delhi	9818222302	navneetkaur@ south.du.ac. in	1000	
	39	Kamlesh		Phd	NIPGR	9812888238			

InSyB 2024- Participants list UG/PG (A-N)

Id	Order_id	Name	Designation	Organisation	Mobile no.	Email	Payment	Signature
✓ 1	INSYBBX5S2 J01235247	Aadya Mahajan	Student	Jamia Millia Islamia	9910821176	aadyamahajan3@gmail.com	250	<i>Aadya Mahajan</i>
2	INSYB5ZVJ1 G14201141	Ms. Aakriti Singh	Student (PG)	Department of Biophysics, UDSC	9996768901	crucifers00@gmail.com	250	<i>Aakriti Singh</i>
✓ 3	INSYB06T9R L15201304	Ms. Aanchal Singh	Student	Sri Venkateswara College	9953327425	nitusingh00786@gmail.com	250	<i>Aanchal</i>
✓ 4	INSYBRIQP5 I14021104	Ms. Aashlesha Mishra	Student	Sri Venkateswara College	7729893069	aashleshaamishra@gmail.com	250	<i>Aashlesha</i>
✓ 5	INSYB16T8K 114172129	Ms. Aayushi Goel	B. Tech Biotech (UG)	Bennett University	8708691987	e22biou0012@bennett.edu.in	250	<i>Aayushi</i>
6	INSYBAYRM IH16215449	Ms. Abhigya Raj Srivastava	Student	Jaypee Institute Of Information Technology	9125545859	srivastavaabhigya30@gmail.com	250	
✓ 7	INSYB4QFTI D01233532	Mr. Abhinav Kumar Sharma	Student	Jamia Millia Islamia	8700811838	sharmamr767@gmail.com	250	<i>Abhinav</i>
✓ 8	INSYBIHOR1 F15170535	Mr. Abhishek Nautiyal	Student	Doon University, Dehradun, Uttarakhand	7037754942	nautiyalabhi637@gmail.com	250	<i>Abhishek</i>
✓ 9	INSYB0MQS B025214825	Ms. Aditi Vats	Student	Bennett University	8433221549	E22BIOU0025@bennett.edu.in	250	<i>Aditi</i>
✓ 10	INSYB2VTEV Y15111046	Ms. Aditjee Joshi	Student	Sri Venkateswara College	9650537948	1223007@svc.du.ac.in	250	<i>Aditjee</i>
✓ 11	INSYBUVAPE 114184609	Ms. Aishwarya Dwivedi	Student	Bennett University, Greater Noida	8933857286	e22biou0042@bennett.edu.in	250	<i>Aishwarya</i>
✓ 12	INSYBNMUC TC14201513	Mr. Aman Sehgal	UG student	Bennett University	9971336011	Amnsegal@gmail.com	250	<i>Aman</i>
✓ 13	INSYBAFB0 MY1523295 1	Ms. Ananya Datta	BSc(H) Biochem.	Sri Venkateswara College	9625546460	ananya02dip@gmail.com	250	<i>Ananya</i>

30	INSYB9DAP8L 10123408	Ms. Cheshta lamba	Student	Jaypee institute of information technology	8883886882	Cheshtalamba949@gmail.com	250	
✓ 31	INSYBK8ROEQ 30151999	Ms. Chinmayee tiwari	Undergrad Student	Undergrad Student	9425110985	E22BIOU0016@bennett.edu.in	250	<i>Chinmayee</i>
32	INSYB6W90 D15165331	Ms. Deepanshi Adhikari	3rd Year Integrated Mtech Biotech	Jaypee Institute Of Information Technology, Noida	9911172105	deepanshiadhikari@gmail.com	250	<i>Deepanshi</i>
✓ 33	INSYB269GF G13203258	Mr. Deepanshu vasuja	Student	Sri Venkateswara College	7726946338	deepanshuvasuja@outlook.com	250	<i>Deepanshu</i>
✓ 34	INSYBRR3PQD 16134843	Ms. Dhvani Goel	Student	Department of biophysics, UDSC	8287340481	dhvani.goel1204@gmail.com	250	<i>Dhvani</i>
✓ 35	INSYB506732 O1231941	Ms. Diksha	Student	UDSC	8595625995	sneha25083@gmail.com	250	<i>Diksha</i>
✓ 36	INSYBMQ93I U11110457	Ms. Divya	Student	Sri Venkateswara College	9354673198	gautamdivya229@gmail.com	250	<i>Divya</i>
37	INSYBMH1MK C15094526	Ms. Divya Singhal	Student	Jaypee Institute of Information Technology	9520565090	singhaldivya70@gmail.com	250	
✓ 38	INSYBJQCLRU 09142413	Dr. Satarupa Mistry	Junior Resident	AIIMS RISHIKESH	9073304350	satarupa7655@gmail.com	250	<i>Satarupa Mistry</i>
39	INSYBGZ61RO 15223624	Ms. Drishti Choudhary	Student	Sri Venkateswara college	8585853742	drishtichoudhary2001@gmail.com	250	
✓ 40	INSYBDUH77A 12202359	Ms. GANNAN KAUR	Student	Sri Venkateswara college	9810486101	gannankaur01@gmail.com	250	<i>Gannan Kaur</i>
✓ 41	INSYBVMR39 F15232403	Ms. Gaurika Bahl	Student	Sri Venkateswara College	9811556377	gaurikabahl08@gmail.com	250	
✓ 42	INSYBP8585U 14230152	Mr. Geetansh Gautam	UG Student	Zakir Husain Delhi College	8743906496	gautamgeetansh@gmail.com	250	<i>Geetansh</i>
✓ 43	INSYBWE83T4 15213343	Mr. Hariom Chaudhary	Student	Acharya Narendra Dev College	9315631612	hariomchaudhary904@gmail.com	250	<i>Hariom</i>
✓ 44	INSYBI2RXO 13220558	Mr. Harsh Kashyap	student	Amity Institute Of Biotechnology, Aauup	7701976226	harshkashyap952@gmail.com	250	<i>Harsh Kashyap</i>
✓ 45	INSYB5C8MO 214215221	Ms. Harshika Singh	Postgraduate Intern	Jawaharlal Nehru University	9100828715	harshika1437@gmail.com	250	<i>Harshika</i>

15		Ms. Ankita Patel	Student	Sri Venkateswara College, University of Delhi			250	<i>Ankita</i>
16	INSYBVA4H3P 15113016	Ms. Annanya Antal	Student	Jaypee institute of information and technology	9906299825	23915026@mail.jit.ac.in	250	
17	INSYB4EDJH2 14202349	Ms. Anshika goyal	Student	Sri Venkateswara College	8826949095	anshikagoyal239@gmail.com	250	<i>Anshika</i>
18	INSYBC6YSVL 12180648	Ms. Anshita Bhatnagar	M.Sc. Biophysics student	Department of Biophysics, UDSC	9868631996	anshitabhatnagar@south.du.ac.in	250	<i>Anshita</i>
19	INSYB4RPV4H 17122210	Ms. Anupriya	Student	Jaypee Institute of Information Technology	9810724648	anupriyagupta207@gmail.com	250	
20	INSYBDWUOR 101190051	Ms. Anushka	MSc. Student	Department of Genetics, UDSC	8439164556	anusha111922@gmail.com	250	<i>Anushka</i>
21	INSYBBITAEI 15174255	Ms. Arpita Srivastava	Student	Jaypee Institute Of Information Technology, Noida	9818061668	arpitasrivastava2611@gmail.com	250	
22	INSYBVDAG6Z 06105908	Mr. Aryan Boruah	Student UG	Sri Venkateswara College	8135808419	aryanboruah100@gmail.com	250	<i>Aryan</i>
23	INSYBLO04GY 09142016	Mr. Ashish	Medical M.Sc Student	AIIMS RISHIKESH	9643835090	ashishbajpaia@gmail.com	250	<i>Ashish</i>
24	INSYB1LOGK4 30221914	Mr. Ashutosh	Student	Jamia Millia Islamia	8510888847	aashutoshp2000@gmail.com	250	<i>Ashutosh</i>
25		Ms. Atiya Ahmad	Student	Sri Venkateswara College	8447385010	atiyahmad@gmail.com	250	<i>Atiya</i>
26	INSYBAHETAZ 15230233	Mr. Ayushman Saini	Student	Sri Venkateswara College	8745975555	ayushmansaini@gmail.com	250	<i>Ayushman</i>
27	INSYBPSZPT5 15160708	Ms. Bhavana Nambiar	Student	University of Delhi	8374048547	Bhavananambiar2003@gmail.com	250	<i>Bhavana</i>
28	INSYBQ70VCI 15195329	Ms. Catherine Theresa Dominic	Student	College	8921278393	catherinetheresadominic@gmail.com	250	<i>Catherine</i>
29	INSYBMB88IP 06113050	Ms. Chanchal Sharma	Student	Sri Venkateswara College, University of Delhi	7428984468	chanchals3244@gmail.com	250	<i>Chanchal</i>

46	INSYBJ38P2L 14174652	Ms. Harshita Tripathi	UG Student	Zakir Husain Delhi College	8595732154	tripathiharshita090@gmail.com	250	<i>Harshita</i>
47	INSYB13THP7 15220847	Mr. Himanshu Sharma		Hansraj College	7023350910	himanshustudent@hrc.du.ac.in	250	
48	INSYBSKOMC N10162008	Mr. Himsekhar Sarma	Student	Department of Biophysics, UDSC	7035339903	himsekhararma@south.du.ac.in	250	<i>Himsekhar</i>
49	INSYBFQW93 201232156	Ms. Ifra Zahid	Student	Jamia Millia Islamia	7249987473	ifrazahid15@gmail.com	250	<i>Ifra</i>
50	INSYBXQMFO R12151306	Ms. Ishani Sikdar	Student	Department of Biophysics (UDSC)	6295400628	ishanisikdar4@gmail.com	250	
51	INSYBACUBQZ 13200241	Ms. Jassi Goyal	Student	Department of Biophysics (UDSC)	7357669621	jassigoyal@south.du.ac.in	250	<i>Jassi</i>
52	INSYBE2CCRE 10231051	Ms. Ji Assa Mene	student	Department of Biophysics (UDSC)	7085329959	menejiasa108@gmail.com	250	
53	INSYB3U1LP M15114707	Ms. Jiya Bansal	Student	Jaypee institute of information technology	9310646823	jiyabansal0111@gmail.com	250	<i>Jiya</i>
54	INSYBK87L50 15173713	Ms. Jyoti Gupta	Student	Jaypee institute of information and technology	8178886917	jiyotigupta94401@gmail.com	250	<i>Jyoti</i>
55	INSYBHDWAT J15162117	Ms. Jyoti kumari	Student (ug)	Shri Venkateswara College of Applied Science for Women, DU	7488975733	jiyotikumari91999@gmail.com	250	<i>Jyoti Kumari</i>
56	INSYBY26ZR1 10124518	Ms. Kavya Pathak	Student	Jaypee Institute of Information Technology	7830301429	kavyapathak98@gmail.com	250	
57	INSYB28KV1X 13205247	Ms. Khushi Bhatt	Student (PG)	Dr. B R Ambedkar center for biomedical research (University of Delhi)	9868175241	khushilansdwone3@gmail.com	250	<i>Khushi</i>
58	INSYBSK2NOY 15125826	Ms. Khushi goswami	Student	Daulat Ram College	8700641804	khushigoswami579@gmail.com	250	<i>Khushi Goswami</i>
59	INSYBVGWIWE 15112445	Ms. Khushi Negi	Student	Jaypee institute of information and technology	0813 059 8451	khushinegi1711@gmail.com	250	
60	INSYBMEF5A G0109553	Ms. Khushi Vashishtha	Student	Independent	8448554818	khushi1103vashishtha@gmail.com	250	<i>Khushi</i>
61	INSYBK5NV90	Mr. Kislay	Student	Sri Venkateswara	6202469072	kislay00pandey@gmail.com	250	<i>Kislay</i>

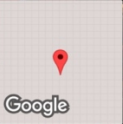
	15170112			college				
62	INSYBZ82WZO 25220203	Mr. Krish Gupta	Student	Bennett University	8709678930	Krishgupta1771@gmail.com	250	<i>Krish</i>
63	INSYB20MDQ 315164850	Ms. Kriti Varshney	M.Sc Microbiol	Jaypee Institute of Information Technology	8439363182	kritivarshney2001@gmail.com	250	
64	INSYBCA7CRI 15193019	Ms. Lovely Singh	Student	Zakir Husain Delhi College, University of Delhi	7542912628	lovelysingh8772@gmail.com	250	<i>Lovely Singh</i>
65	INSYBTIPRBE 10150549	Ms. Maahi Paliwal	Msc Microbiol	Jaypee Institute of Information Technology	9318409020	maahipaliwal061201@gmail.com	250	<i>Maahi Paliwal</i>
66	INSYBN4UFT7 15163522	Mr. Madhuresh Kumar	Student	Department of Biophysics (UDSC)	6350527732	madhureshkumar@south.du.ac.in	250	<i>PK</i>
67	INSYBKG2CSZ 01233431	Ms. Mehrukh Muzaffar Banday	Student	Jamia Millia Islamia	6006199895	banday.mehrukh@gmail.com	250	<i>Mehrukh</i>
68	INSYB9E5FE9 10222349	Ms. Muskan Modi	Student	SVC	9911233779	modimuskan75@gmail.com	250	<i>Muskan</i>
69	INSYB8R89IP 15124548	Ms. Nabeela Saleem	Student	Jaypee institute of information technology noida	8368792849	nabeelasaleem1807@gmail.com	250	<i>Nabeela</i>
70	INSYB53JZAB 15181821	Ms. Nancy Jaiswal	Student	IIT- Delhi	6289410365	nancy22201@iitd.ac.in	250	<i>Nancy</i>
71	INSYB4PQJFK 16194458	Ms. Nandini	Student PG	UDSC, DU, DEPTT of Biophysics	8860998767	nandini@south.du.ac.in	250	<i>Nandini</i>
72	INSYB0LEXZD 09140954	Ms. Navita sharma	Medical M. Sc. Student	AIIMS Rishikesh Uttrakhand	8368916337	navitasharma900@gmail.com	250	<i>Navita</i>
73	INSYBN4HFN1 14190121	Ms. Nivedita Kalia	Student	Sri Venkateswara College	7982376312	niveditakalia12@gmail.com	250	<i>Nivedita</i>
74	INSYBJE73LE 26110308	Ms. Nupur Singh	Student	Bennett University	9934903330	e22biou0011@bennett.edu.in	250	

Ayush Prajapati / PG student / AIIMS Rishikesh
Ankita / PG student / JIIT, Noida

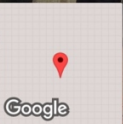
prajapati ayush 900@gmail.com 9897537368

Anuska Nayak / UG student / JIIT, Noida

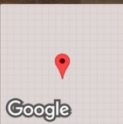
Ankita
Anuska Nayak



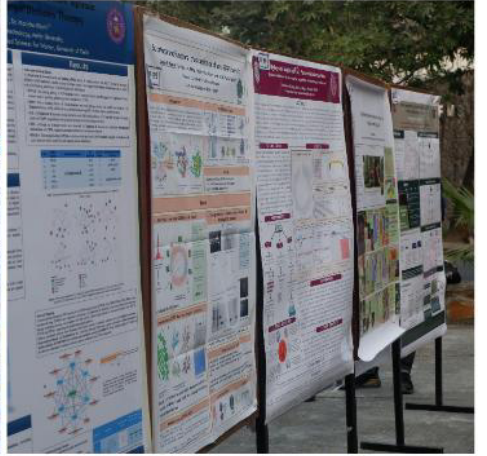
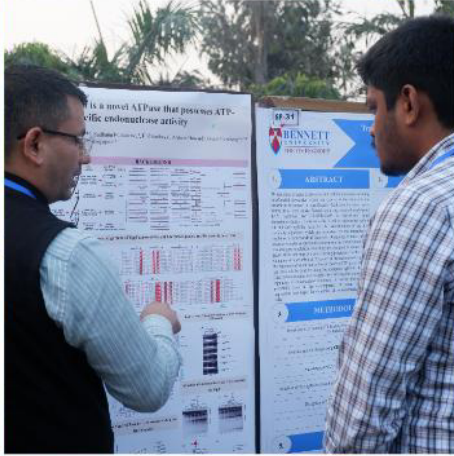
New Delhi, Delhi, India
G/14, Benito Juarez Marg, Nanak Pura, South Moti Bagh,
New Delhi, Delhi 110021, India
Lat 28.584867° Long 77.164878°
29/11/24 09:48 AM GMT +05:30



New Delhi, Delhi, India
G/14, Benito Juarez Marg, Nanak Pura, South Moti Bagh,
New Delhi, Delhi 110021, India
Lat 28.58491° Long 77.164847°
29/11/24 10:03 AM GMT +05:30



New Delhi, Delhi, India
G/14, Benito Juarez Marg, Nanak Pura, South Moti Bagh,
New Delhi, Delhi 110021, India
Lat 28.584812° Long 77.164832°
29/11/24 09:48 AM GMT +05:30





Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

CERTIFICATE

This is to certify that the 8th International Symposium in Bioinformatics 2024 (InsyB 2024) was successfully conducted on 29 November 2024 from 9:00 am to 5:00 pm by the Department of Biochemistry in the offline mode and its event report has been submitted to IQAC for records.

Event In-Charge

N. Latha
Prof. N. Latha

IQAC Coordinator

Vandana Malhotra
Coordinator, IQAC
Sri Venkateswara College
(University of Delhi)
Dhaulta Kuan, New Delhi-110021

Principal

V. A. 29/11/24
प्रधानाचार्य
Principal
श्री वेंकटेश्वर महाविद्यालय
Sri Venkateswara College
दिल्ली विश्वविद्यालय / University of Delhi
धौला कुआँ, नई दिल्ली / Dhaulta Kuan, New Delhi-2

Dr. Vandana Malhotra

Vandana Malhotra