



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: Visit to Global Bio-India 2024			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
13/09/2024	Biochemistry	Department Society Catalysis	Dr. Vandana Malhotra Dr. Nimisha Sinha Dr. Meenakshi Kuhar Dr. Anju Kaicker
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
10 AM-3 PM	Hall-5 Bharat Mandapam (Gate 4)	41	Offline
FINANCIAL SUPPORT/ASSISTANCE (if any):	N/A		

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Visit to Global Bio-India 2024
OBJECTIVES	<ul style="list-style-type: none">● Bio-Partnering and Policy Discussions: To engage in dialogues around biopartnering, policy frameworks, and strategic plans for the biotechnology sector in India, including what the global community can expect from India.● Showcasing Innovations: To explore and identify innovative biotechnological products, services, and technologies from national and international companies, start-ups, and research from academic institutes. Pitching of startup ideas helped us gain valuable insights, refine our concepts, and connect with potential investors and mentors.● Discussing Key Trends and Policy Interventions: Delve into trends and policy interventions across sub-sectors like bio-pharma, bio-agriculture, bio-industrial, bio-energy, and bio-services to establish actionable takeaways.● Seek Work Experience: Bio-oriented companies from various sectors showcased their cutting-edge technologies and innovations,

	<p>offering an excellent opportunity to explore industry work experience. Bio-pharma, bio-industrial companies were hiring innovative and curious interns to work in their upcoming projects and learn along the way to develop products.</p>
METHODOLOGY	<p>1. Arrival and Registration: Registered at the summit to gain access to all sessions, exhibits, and networking events.</p> <p>2. Stall Interaction: Visited individual stalls representing various research institutions, startups, and biotechnology firms.</p> <p>3. Inquiring about Research: Asked representatives about their specific areas of focus, including ongoing research projects, product development, and applications in biotechnology. Inquired about the relevance of their research to current industry trends and potential impacts on healthcare, agriculture, or pharmaceuticals.</p> <p>4. Documentation: Collected business cards, brochures, and informational materials from each stall.</p> <p>5. Engagement and Networking: Engaged in follow-up questions for clarification and deeper understanding. Established potential contacts for future collaborations or information exchange.</p>
INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	N/A
OUTCOMES	<p>1. This event provided students with networking opportunities to connect with people from various disciplines of biology and biotechnology sector, facilitating collaborations and partnerships.</p> <p>2. Students were able to witness the latest biotech innovations, products, and services, gaining insights into cutting-edge technologies across healthcare, agriculture, environment, and industrial biotechnology.</p> <p>3. Students were also provided with the opportunity to interact with start-ups and entrepreneurs who are pioneers of the commercialization of biotech solutions, serving to motivate and inspire many.</p> <p>4. Exposure to governmental policy frameworks like Bio E3, and emerging biotech trends through panel discussions, workshops, and expert talks was also done.</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 NA	7 Sample Copy of the Certificate To be issued by GlobalBio	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)
Dr. Nimisha Sinha <i>Nimisha</i> Dr Vandana Malhotra <i>Vandana Malhotra</i>	<i>T. Sidhartha</i> Dr. Sidhartha 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		

PERMISSION LETTER

New Delhi
3rd Sep. 2024

To,
The Principal
Sri Venkateswara College
New Delhi

Respected Sir,

Sub: Permission for the students and faculty to attend Global Biotech India 2024 in Pragati Maidan, New Delhi on 13th September 2024 - Reg.

The Global Biotech India 2024, with the theme entitled "Transforming Lives Biosciences to Bioeconomy" is being organised by The Department of Biotechnology (DBT) - Biotechnology Industry Research Assistance Council (BIRAC) on the 12-14 September 2024 at Pragati Maidan, New Delhi. The event is an interactive program that discusses the challenges the biotechnology, pharma, and healthcare industries face. This is a great learning opportunity for the students and faculties to update their knowledge about the progress and challenges these industries face in India and globally. The students will learn about the career prospects and the process of starting a startup.

The Department of Biochemistry wants to take the third year Biochemistry students and Post Graduate Diploma students to Global Biotech India 2024 on 13th September 2024.

Sir, Please grant permission for the students and the faculties of the Department of Biochemistry to attend Global Biotech India 2024 on 13th September 2024 with the list attached.

Thanking You
T. Seithartha
Sidhartha Taritla
Teacher-in-Charge
Department of Biochemistry

What about the classes?
Third year Biochemistry and P.G. Diploma students since these students are at the cusp of their professional careers therefore this experience which can also be called as an educational tour will give them strong platform for their career ahead. moreover first and second year classes shall go as per the time table.

Permitted
T. Seithartha

REPORT

From ground-breaking work in various biotechnology companies driving advances in healthcare, agriculture, and environmental sustainability, the expo provided an apt exposure to students in terms of what laid ahead of them be it in academia, industry or start-ups.

This Expo embodied various Start-ups, Academia, Incubators, and Contract Research Organizations, which gave students an exposure to many established multinational companies who had put forward their upshots, like Asahi KASE, a Japan-based company that had bestowed their ultrafiltration membrane technology and A Raymond India Pvt. Ltd. unveiled their design of reusable insulin pens.

Ventures like Niramai successfully designed a computer aided novel breast cancer screening test and pioneering research by NII in haemophilia gave a new dimension of thought to students. This exhibition influenced students to adopt a more commercialized mindset. Start-ups like Provis, Ipsum Life Sciences and Algorithmic Biologics sparked the concealed entrepreneur in the students. Ghaaspaat, a start-up company, showcased their cutting-edge approach to growing nutrient-rich microgreens, highlighting the potential for healthier and more sustainable food sources. Thus, this expo was both an opportunity and learning experience on how cutting-edge technologies are shaping the future and addressing some of the world's most pressing challenges.

DEPARTMENT OF BIOTECHNOLOGY
Ministry of Science & Technology
Government of India

बाइरेक
BIRAC
Biotechnology Industry Research
Assistance Council
Government of India Enterprises

Global
Bio-India
2024
Transforming Lives
Biosciences to Bioeconomy
12-14 September, 2024 Pragati Maidan, New Delhi

#GLOBALBIOINDIA2024
INSPIRING AND IGNITING YOUNG MINDS

**INVITES NOMINATIONS FROM
UNIVERSITIES/INSTITUTIONS FOR PARTICIPATION
OF STUDENTS AND FACULTY IN GBI 2024**

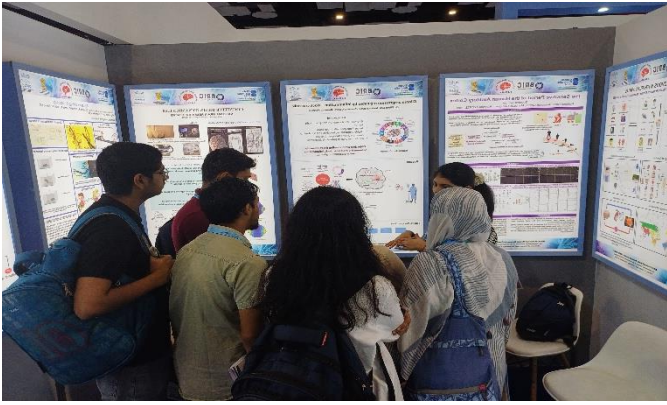
Share the duly filled information on
✉ VJINDAL.BIRAC@NIC.IN

Attendance Sheet

Bio'24 Connect Attendance (13-09-2024)			
		DELTA Pg No. Date / /	
	Name	Signature	
1.	Dr Vandana Malhotra		
2.	Dr. Shalini Sen		
3.	Anshul Kumar		BCH
4.	Radhika Raina		BCH
5.	Vivek		BCH
6.	Pooi		BCH
7.	Mahboob Alam		BCH
8.	Aanchal		BCH
9.	Ruchi		BCH
10.	Atiya		BCH
11.	Shreya		BCH
12.	Hiba		BCH
13.	Anvika		BCH
14.	Ishita		BCH
15.	Saizon		PGD
16.	Chandni		PGD
17.	Ritika		PGD
18.	MRIDUL		PGD
19.	Hokit Upadhyay		PGD
20.	N. Lalita		Faculty
21.	Nandita Nayanday		Faculty
22.	Anju Kaicker		Faculty
23.	Sampurna		BCH
24.	Ashwini		BCH
25.	Ekta		BCH
26.	Himshweta		BCH
27.	Anvita Patel		BCH

28.	TASHEEF		PGD
29.	Reenu		BCH
30.	Dakshita		BCH
31.	Smita		BCH
32.	Shailesh Verma		BCH
33.	Aravind Chavhan		BCH
34.	Jashan Kumar		BCH
35.	Abhinav Yadav		BCH
36.	Vikrant		BCH
37.	Deepali		BCH
38.	Sanyasa Kumari		BCH
39.	H. Sance		BCH
40.	Keerthana		BCH
41.	Tazeen		BCH

Picture/ Geo-tagged photograph



New Delhi, Delhi, India
G5RF+CP2, New Delhi, Delhi 110067, India
Lat 28.588713°
Long 77.166756°
13/09/24 10:10 AM GMT +05:30